#### TEXAS TRANSPORTATION COMMISSION

**ALL** Counties

#### MINUTE ORDER

Page 1 of 1

**ALL** Districts

The Government Code provides the statutory basis for each agency to submit a biennial request for legislative appropriations. The funds shown in Exhibit A are necessary to effectively accomplish the mission, goals, objectives, and strategies of the Texas Department of Transportation's (department) strategic planning and budget structure previously approved by the Office of the Governor, Budget Division and the Legislative Budget Board. The Texas Transportation Commission (commission) supports the mission, goals, objectives, strategies and funding requirements contained in Exhibit A.

IT IS THEREFORE ORDERED by the commission that the executive director is authorized to submit a Legislative Appropriations Request to the Office of the Governor, Budget Division and the Legislative Budget Board in accordance with all prescribed guidelines in the amounts outlined in Exhibit A for Fiscal Year 2020 and Fiscal Year 2021.

IT IS FURTHER ORDERED that the executive director is hereby authorized to make adjustments to the requested levels as may be necessary in operations of the department.

Submitted and reviewed by:

Director, Financial Management Division

Recommended by:

**Executive Director** 

115294 RUG 3018

Minute Number

Passed

# **Legislative Appropriations**

# **Request for Fiscal Years**

2020 and 2021

Submitted to the Office of the Governor, Budget Division, and the Legislative Budget Board



## **Table of Contents**

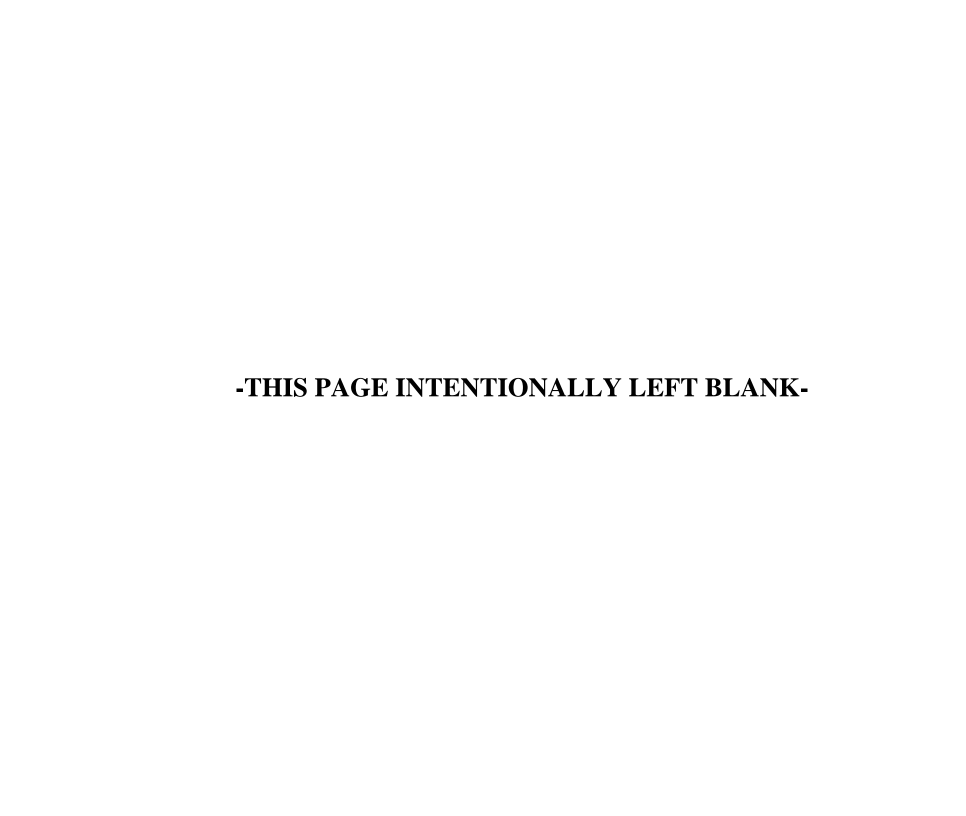
		Page
Administ	rator's Statement	1
Organiza	tional Chart	9
Certificat	te of Dual Submissions	20
Summar	y of Request	
	get Overview - Biennial Amounts	21
	mary of Base Request by Strategy	23
	mary of Base Request by Method of Finance	31
	mary of Base Request by OOE	63
	mary of Base Request Objective Outcomes	65
	mary of Exceptional Items Request	67
	mary of Total Request by Strategy	69
	mary of Total Request by Objective Outcomes	
Strategy	Request	
Proj	ect Development and Delivery	
1.1.	1 Plan/Design/Manage	77
1.1.		81
1.1.		85
1.1.		89
1.1.	5 Maintenance Contracts	93
1.1.	6 Proposition 1, 2014	97
1.1.		99
1.1.		101
<u>Mair</u>	ntain the Transportation System	
2.1.	1 Contracted Routine Maintenance	105
2.1.	2 Routine Maintenance	109
2.1.	3 Ferry System	113
<u>Opti</u>	mize Services and Systems	
3.1.	1 Public Transportation	117
3.2.	1 Traffic Safety	121
3.3.		125
3.4.	1 Research	129
3.5.	1 Aviation Services	133
3.6	1 Gulf Waterway	137

## **Table of Contents (cont'd)**

<u>Enhanc</u>	ee Rail Transportation	Page
4.1.1	Rail Plan/Design/Manage	141
4.1.2	Contract for Planning and Design of Rail Transportation Infrastructure	145
4.1.3	Rail Construction	149
4.1.4	Ensure Rail Safety through Inspection and Public Education	153
<u>Indirect</u>	t Administration	
5.1.1	Central Administration	157
5.1.2	Information Resources	161
5.1.3	Other Support Services	167
Debt Se	ervice Payments	
6.1.1	General Obligation Bonds	171
6.1.2	State Highway Funds Bonds - Fund 6	175
6.1.3	Texas Mobility Fund Bonds	
6.1.4	Other Debt Service	183
<u>Develo</u>	p Toll Subaccount Projects	
7.1.1	Plan/Design/Manage - Subaccount	
7.1.2	Contracted Plan/Design - Subaccount	
7.1.3	Right-of-Way Acquisition - Subaccount	
7.1.4	Construction Contracts - Subaccount	199
Program-Le	vel Request	203
Rider Revis	ions and Additions Request	205
Exceptional	Items Request	
Exception	onal Item Request Schedule	225
	onal Item Strategy Allocation Schedule	
	onal Item Strategy Request	

## **Table of Contents (cont'd)**

Capital Budget	<b>Page</b>
Capital Budget Project Schedule	261
Capital Budget Project Information	
Capital Budget Allocation to Strategies	397
Capital Budget Project - OOE and MOF by Strategy	417
Supporting Schedules	
Historically Underutilized Business	507
Federal Funds Supporting Schedule	
Federal Funds Tracking Schedule	517
Estimated Revenue Collections	521
Advisory Committee	527
Homeland Security Schedule	537
Estimated Total of All Funds Outside the GAA	545
Percent Biennial based reduction	549
Administrative and Support Costs	
Indirect Administrative and Support Costs	551
Direct Administrative and Support Costs	
Capital Project Financing	583



86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

Texas Transportation Commission members, their hometowns and terms in office:

- Chair: J. Bruce Bugg, Jr., San Antonio, 2015-2021
- Jeff Austin, III, Tyler, 2011-2019
- Laura Ryan, Houston, 2016-2023
- Alvin New, San Angelo, 2018-2021
- Victor Vandergriff, Arlington, 2013-2019 (Resigned)

#### Introduction

TxDOT's FY 2020-2021 Legislative Appropriations Request (LAR) includes a total funding request of \$32.68 billion.

TxDOT has implemented a performance-based process to fully utilize these funds, to guide project selection and to distribute the funds to projects in the Unified Transportation Program (UTP). The UTP is TxDOT's 10-year, midrange-planning document that guides the state's transportation project development. New revenues and funding streams have allowed TxDOT to implement scenario-based planning, which has taken the place of TxDOT's traditional project planning methodology. Rather than planning projects on a fiscally-constrained cash forecast, transportation planners may add projects to the UTP that include plans for potential funding rather than guaranteed funding. Scenario-based planning allows TxDOT to accelerate projects or reduce the amount of projects contracted, depending on how the funds are actually appropriated and realized.

Scenario-based planning allows TxDOT district offices and local planning organizations to adjust more readily to unpredictable economic factors such as the state's oil and gas production, the changing needs of the state budget and evolving local project needs. While the exact amounts of new funding in future years are still unknown, new revenues and scenario-based planning will allow the state's transportation experts to add new projects to the planning books that might not otherwise have been available. Most importantly, new funding provided by the Texas Legislature has enabled the Texas Transportation Commission (TTC) to adopt a 10-year UTP supporting more than \$75 billion in transportation project contracts.

#### Lettings Forecast

TxDOT has been working over the last biennium to streamline many of its processes. This streamlining provides greater transparency in TxDOT's communication with stakeholders including the legislature, business interests and the citizens of Texas. The two areas of greatest interest to stakeholders are project selection and funding. Project planning, selection and funding are inextricably linked and require long-range forecasting that extends beyond any individual biennium. In order to understand how TxDOT funds projects over time, it is important to review TxDOT's project letting process.

"Letting" is the process of providing notice, issuing proposals, receiving bids and awarding contracts for highway improvement projects. At this stage of development, TxDOT staff must have a realistic view of how much cash will be available over time to make progress payments on contracts awarded. TxDOT's cash forecast tracks expected letting awards, revenue sources and expenditures over the course of 10 years. TxDOT staff must ensure that there will be sufficient revenue to support its appropriations and project payment needs. Assurance that the revenue will be available beyond the biennium as projects continue to pay out over several years creates a necessity for TxDOT's funding forecast.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

The General Appropriations Act (GAA) does not specify how much TxDOT may let for new highway improvement contracts. Instead, the GAA specifies how much is anticipated to be paid out on contracts during the biennium, recognizing that some contracts already exist and some will continue to pay out into the following biennium. The section below provides a summary of TxDOT revenues to pay for these projects, including new funding sources provided by the legislature in recent sessions.

#### **Funding Sources**

#### Traditional State Sources

The State Highway Fund (SHF), also referred to as Fund 6, is TxDOT's primary fund. The SHF receives certain state revenues in the form of taxes and fees. The state constitution dedicates most of these taxes and fees to support public roadways and the commission may not spend these constitutionally dedicated revenues on other modes of transportation. Traditional TxDOT funding dedicated in the constitution primarily consists of motor vehicle fuel tax and motor vehicle registration fees.

Non-constitutionally dedicated SHF monies from other taxes and fees must supply the funding for other, non-highway modes of transportation such as aviation services, public transportation, maritime and rail services. This non-constitutionally dedicated funding only amounts to about 3 percent of TxDOT's traditional state funding.

#### Proposition 1

The 83rd Legislature (Third Called Session) approved SJR 1, proposing a constitutional amendment creating Proposition 1, a new funding source. Texas voters overwhelmingly supported the Proposition 1 amendment by 80% approval in November 2014. Proposition 1 directs the deposit of a portion of oil and gas severance tax revenue to the SHF under certain circumstances. Proposition 1 funds may be used for the construction, maintenance, rehabilitation and acquisition of right-of-way for non-tolled public roadways. Proposition 1 funds are deposited into a subaccount within the SHF. In the month preceding each regular legislative session, the Joint Select Committee to Study the Balance of the Economic Stabilization Fund determines and adopts a sufficient balance of the Economic Stabilization Fund (ESF or "Rainy Day Fund"). The first twenty-five percent above the preset collection threshold consisting of 1987 oil and natural gas production tax levels is retained by the state's General Revenue (GR) fund. The remaining 75% of the severance tax is distributed evenly between the ESF and the SHF.

To date, the SHF has received four Proposition 1 deposits. The first deposit of Proposition 1 revenues to the SHF was in the amount of \$1.74 billion in the first half of FY 2015. Subsequent deposits have included \$1.13 billion in FY 2016, \$440 million in FY 2017 and \$734 million in FY 2018. The Comptroller estimates \$1.37 billion will be deposited in FY 2019. For FY 2020-2021, TxDOT expects appropriations from this funding source of \$2.3 billion in FY 2020 and \$1.2 billion in FY 2021. These totals include both new deposits and carry-over Proposition 1 funds from FY 2018-2019. The volatile nature of oil and gas production tax revenues and the legislative process of establishing the sufficient balance of the ESF make it difficult to predict future Proposition 1 deposits to the SHF; however, TxDOT continues to plan for projects in order to efficiently deliver the most projects possible. For long-term planning purposes, TxDOT estimates deposits of \$875 million per fiscal year, which is the 10-year historical average of surplus oil and gas taxes that would have been deposited to the SHF if Proposition 1 had been in effect over the last 10 years.

#### Proposition 7

On November 3, 2015, Texas voters, again, overwhelmingly approved a constitutional amendment in favor of increasing funding for the state's highway system. This time, voters approved the amendment with 83% of the vote. Proposition 7 authorized a portion of sales and use taxes (up to \$2.5 billion per year of the net revenue that exceeds \$28 billion from that source), as well as, beginning in FY 2020, a smaller portion of motor vehicle sales and rental taxes, to be deposited to the SHF. Proposition 7 funds may only be used to construct, maintain, or acquire right-of-way for public roads other than toll roads or to repay the principal of and interest on the commission's Proposition 12 general obligation bond issuances. The Comptroller made the first deposit of Proposition 7 funding for state highway improvement projects in August of 2018. TxDOT expects appropriations of \$4.73 billion in FY 2020 and of \$3.12 billion in FY 2021 from this revenue source for highway improvement projects. These totals include both new and carry-over appropriations of Proposition 7. TxDOT expects to receive multiple billion dollar deposits of Proposition 7 in the beginning and close of

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

FY 2019; therefore, some of the FY 2020-2021 appropriations will be considered "unexpended balances" from FY 2019. While these funds are present in the cash forecast and TxDOT anticipates their availability in the planning of projects, near-term construction contract letting will require close attention to ensure the appropriate funds are available for progress payments on projects.

#### Federal Funding

The "Fixing America's Surface Transportation (FAST) Act" was signed into law on December 4, 2015. The FAST Act provides for five years of federal authorization and funding. Long-term federal funding provides TxDOT with greater financial certainty to oversee the development of large, multi-year projects going forward.

TxDOT estimates federal reimbursements and other federal appropriations for FY 2020 and FY 2021 at \$5.75 billion and \$5.57 billion respectively. The federal funding amounts that appear in the GAA are estimates of federal reimbursements for payments on projects that the Federal Highway Administration obligated with earlier authority as well as on projects obligated under the FAST Act.

#### **Bond Programs**

TxDOT's primary bond programs consist of Texas Mobility Fund (TMF) bonds, State Highway Revenue Bonds (Proposition 14) and General Obligation Bonds (Proposition 12). Texas voters authorize the TMF in 2001 to help advance transportation projects, and the legislature identified revenues to be dedicated to the fund in 2003. House Bill 122 (84th Legislature, Regular Session) restricted the issuance of TMF bonds only for the purpose of refunding debt. TxDOT may continue to use TMF taxes and fees for the construction, reconstruction, acquisition and expansion of state highways and public transportation projects but may no longer expend such funds on tolled highways.

By the end of FY 2019, TxDOT will have spent all of the Proposition 14, Proposition 12 and TMF bond proceeds on transportation projects. TxDOT has included the debt service required for these bonds in the upcoming biennium in the budget request.

Full Time Equivalents (FTEs)

TxDOT's LAR includes a request for additional FTEs to help manage the increased workload due to the significant increase in project funding. For the upcoming FY 2020-2021 biennium, TxDOT seeks to increase the agency's FTE count by 313.5 for a total of 12,527 FTEs. This increase will assist existing TxDOT staff in the timely development and construction of new projects. TxDOT has worked diligently during the FY 2018-2019 biennium to plan for the most efficient delivery of new state highway dollars, and TxDOT requires new staff in the upcoming biennium to continue the accelerated schedule of project development and delivery.

#### Rider 2 - Capital Budget

TxDOT's capital budget request includes several important initiatives related to property and technology. TxDOT expects to continue its deferred maintenance schedule and to remain on track with the overhaul of its legacy technology systems.

The legislature created a Joint Oversight Committee to prioritize funding for the maintenance of state buildings. In order to fulfill the legislative plan to service some of TxDOT's older buildings, TxDOT requests funding of \$57 million in the deferred maintenance category for the FY 2020-2021 biennium and the appropriation authority to continue to fulfill the legislature's deferred maintenance objectives. It should be noted that approximately \$116.0 million of the "Construction of Building and Facilities" capital budget request is for sites where extreme deferred maintenance needs dictate an economic decision to rebuild. Despite the categorization, these projects should be

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

considered as part of the deferred maintenance efforts.

Technological upgrades will facilitate the planning, financing and tracking of thousands of new state highway projects each year. TxDOT is in need of a system that updates decades-old planning and letting technology and facilitates critical tracking of project information from start to finish. Numerous interlocking planning documents and systems guide TxDOT and local officials over the multiyear project conception, planning and construction timeframe. The complexity of these systems contributes to the difficulty in achieving transparency in financial and transportation planning processes. TxDOT has achieved its goal of implementing a new financial, procurement and human resources system, and it is ready to begin updating its planning and letting technology. The ultimate goal is to have the planning, funding and execution of projects streamlined and in seamless communication with one another.

Austin Campus Consolidation project (Rider authority)

Last session, the legislature appropriated funding to acquire property, design a campus, and prepare the site in order to consolidate the TxDOT Riverside and Camp Hubbard campuses in one location. During this biennium, in the planning and design of the consolidated campus, TxDOT identified three additional campuses to add to this consolidation effort for even greater efficiency for TxDOT. Funding to construct this consolidated campus is needed in the upcoming FY 2020-2021 biennium because of the FY 2022 expiration of two of three land leases at the Riverside campus. TxDOT is asking the legislature for authority to issue approximately \$326 million in bonds through the Texas Public Finance Authority (TPFA) to finance the campus consolidation project. The bonds will be repaid over time through an interagency operating lease agreement with TPFA. Although the project expenditures could be paid with cash, that option would entail encumbering cash that is otherwise planned for highway improvements. The agency believes it is prudent to continue to fund highway improvement projects with cash and finance the new campus at a relatively low cost of borrowing.

#### **Exceptional Item Requests**

Most of TxDOT's funding supports only highway projects. Due to the limited availability of SHF revenues that are not dedicated by the constitution, TxDOT offers the following exceptional item requests (in priority order) for the legislature to assist in providing additional funding to address these important transportation system needs. These requests are in line with TxDOT's mission of providing a safe and reliable transportation system.

Debt Service for Highway Improvement General Obligation Bonds (Proposition 12)

The 85th Legislature appropriated Proposition 7 funds to pay for the debt service on Proposition 12 bonds, pursuant to Rider 42 of the FY 2018-2019 GAA. Increased GR funding to pay for Proposition 12 bond debt service would allow approximately \$619 million in planned funding to be used to deliver highways listed in the UTP. Approximately \$312 million in FY 2020 and \$307 million in FY 2021 is estimated to pay Proposition 12 bond debt service.

#### Veteran Toll Discount Program

TxDOT currently waives charges on certain Texas toll roads for individuals whose specialty license plates display the words "Disabled Veteran," "Purple Heart" or "Legion of Valor." TxDOT began waiving tolls for qualified veterans on all of its state-operated roads beginning in late December 2012. TxDOT requests \$9.285 million in FY 2020 and \$11.14 million in FY 2021 of GR to pay for exemptions to qualified veterans who use TxDOT-operated toll roads. In the Austin area, qualified veterans are able to drive free of charge on Loop 1, SH 45 North, SH 45 Southeast and SH 130 (Segments 1-4). TxDOT must reimburse the Central Texas Turnpike System (CTTS) to comply with bond agreements. TxDOT has been using funding from toll concessions to pay for reimbursements in recent years, but the funding will not be sufficient in future years; therefore, TxDOT is requesting \$20.4 million of GR for the FY 2020-2021 biennium to support legislative requests to exempt certain qualified veterans from toll

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

charges on CTTS roads.

Rail – South Orient Railroad (SORR)

#### (a) SORR - Sulfur Junction and Fort Stockton

TxDOT requests \$12.8 million in GR for FY 2020 and unexpended balance (UB) authority in FY 2021 for the rehabilitation of the state-owned South Orient Railroad (SORR) between Sulfur Junction and Fort Stockton (16 miles). This section of the rail line is constructed of rail manufactured in 1912 that is substandard for today's loadings and has a significant number of defective crossties, bridge defects and obstructed drainage ditches. Such conditions limit train speeds to 10 mph. This section of the rail line requires rehabilitation in order to continue to provide safe and efficient service to the seven customer facilities that are served within the project limits. Rehabilitation of this section will also increase efficiency and capacity, allowing increased freight rail movements in an energy resource area of Texas that is experiencing significant truck traffic volumes. TxDOT will require Texas Pacifico (the private operator) to maintain the line in the rehabilitated condition once TxDOT's project is complete, making this a one-time investment. Texas Pacifico will maintain the improvements in the same condition in perpetuity at no additional cost to the state.

#### (b) SORR - Fort Stockton and Belding

TxDOT requests \$8 million in GR for FY 2020 and unexpended balance (UB) authority in FY 2021 for the rehabilitation of the SORR between Fort Stockton and Belding (10 miles). This section of the rail line is constructed of rail manufactured in 1912 that is substandard for today's loadings and has a significant number of defective crossties, bridge defects, and obstructed drainage ditches. These conditions limit train speeds to 10 mph. This section of the rail line requires rehabilitation in order to continue to provide safe and efficient service to the customer facilities that are served within the project limits, which includes a siding that has been used for pipe transloading and could be used for sand transloading. Rehabilitation of this section will increase efficiency and capacity by allowing increased freight rail movements in an energy resource area of Texas that is experiencing significant truck traffic volumes. TxDOT will require Texas Pacifico to maintain the line in the rehabilitated condition once TxDOT's project is complete, making this a one-time investment. Texas Pacifico will maintain the improvements in the same condition in perpetuity at no additional cost to the state.

#### (c) SORR – Paisano and Presidio International Rail Bridge

TxDOT requests \$3 million in GR for FY 2020 and UB authority in FY 2021 for SORR rehabilitation from Paisano Junction to Presidio International Rail Bridge (72 miles). The federal government awarded TxDOT \$7 million in federal FASTLANE grant funding for the rehabilitation of the segment in 2017. Texas Pacifico will reconstruct the international rail bridge at Presidio in FY 2019 to enable the reopening of this rail gateway on the South Orient line. The section of the rail line from the international rail bridge to the interchange with Union Pacific outside Alpine is limited to 10 mph speeds due to defective crossties, bridges and obstructed drainage ditches. The rail line requires rehabilitation in order to make the South Orient competitive with trucks and other border gateways. TxDOT needs a total of \$10 million to fund this rehabilitation, requiring an additional \$3 million in GR (this request) to supplement the \$7 million FASTLANE grant. TxDOT will require Texas Pacifico to maintain the line in the rehabilitated condition once TxDOT's project is complete, making this a one-time investment. Texas Pacifico will maintain the improvements in the same condition in perpetuity at no additional cost to the state. Rehabilitation is essential to establish international service, providing another international rail gateway and for economic development activities in the region.

#### (d) SORR – Presidio Rail Gateway Inspection Facilities

TxDOT requests \$500,000 in GR for FY 2020 and UB authority in FY 2021 for the development of border inspection and security facilities for the SORR at Presidio. Texas Pacifico will reconstruct the international rail bridge in 2019 to enable international traffic through the Presidio rail gateway. U.S. Customers and Border Patrol will not permit any freight to cross the border until there are adequate facilities for the inspection of trains and their contents. Funding must be secured for the border inspection

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

facilities in order to begin international freight rail service on the SORR.

#### Aviation

TxDOT requests \$4 million in GR for each year of the upcoming biennium to increase the Aviation Facilities Development Program (AFDP) and Routine Airport Maintenance Program (RAMP), which support 278 Texas general aviation airports. Airport development needs at these airports exceed annual budget allocations by 68 percent. Funding for both programs has been level for the past seventeen years, resulting in a 51 percent decrease in purchasing power due to increases in construction costs. TxDOT would allocate the proposed funding annually as follows: \$3,200,000 to AFDP and \$800,000 to RAMP.

#### **Public Transit Program**

In the past year, the Public Transportation Advisory Committee (PTAC) reviewed existing transit service coverage and hours of operation in state-funded Urban and Rural Transit Districts across Texas. TxDOT's Public Transportation Division and the Texas A&M Transportation Institute researched options for increasing transit service coverage and hours of service on weekdays and Saturdays.

For the next biennium, PTAC recommends a funding increase of \$41 million per year to provide 14-hour/day weekday service for Texans in all counties and cities covered by a transit district. This is a committee priority for lifeline service that TxDOT and the PTAC hope can be addressed in the upcoming session, with an eye toward achieving a longer-term goal of 8-hour Saturday service and 14-hour weekday service statewide.

Transit provides lifeline services for many Texans. More than 70% of the approximately 30 million passenger trips taken on state-funded systems each year are for three primary purposes: work, shopping and medical visits. The increase would provide additional funding to create a 14-hour service day Monday- Friday statewide, plus annual funding to address the wear and tear on fleet vehicles associated with the increased service levels.

TxDOT is requesting \$41 million in GR for each year of the biennium to assist with fleet replenishment and formula funding. Additional state funding will partially offset the loss of purchasing power and population growth in rural areas. TxDOT will use these funds to match the growth in federal funds and improve services for the six million people living in rural Texas by improving access to employment, education, medical services and other necessities of daily life. If not approved, transit services will not be able to keep pace with the growing need and changing demographics, and rural residents will, over time, lose connectivity to services that address their needs.

#### Maritime

Texas ports serve as gateways to the state economy and play a vital role in creating jobs for Texans. Texas is the nation's leading export state and a leader in waterborne trade. Texas is in a unique position facing four major influences that will drastically impact the state and in particular, the maritime industry: the state's continued population boom, the dramatic growth of oil and gas production, the expansion of the Panama Canal and Mexico's expanding economy. These dynamic factors benefit the Texas economy, but they also increase demand on our ports.

#### (a) Ports Capital Program

TxDOT requests \$125 million in GR for FY 2020 and UB authority in FY 2021 for the Texas Ports Capital Program. The funds requested will allow Texas ports to make critical capital improvements that support port activity such as multi-modal connectivity enhancements, port expansions and replacement of outdated and failing port facilities. If funded, these projects will support improved logistics, increased capacity and enhanced safety to keep Texas ports competitive.

Ports submitted their respective projects to the Port Authority Advisory Committee. TxDOT staff scored and ranked the projects on benefits including economic impact,

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

operational impact, enhanced connectivity and improved safety/security. The PAAC and TxDOT staff also performed a technical review of all of the projects to ensure that they could be let within the FY 2020-21 biennium and could be completed before the end of FY 2024.

The funding would be a benefit to the state because many Texas ports have exhausted their funding tools and are beginning to fall behind competitor ports that receive state funding. Furthermore, Hurricane Harvey placed additional stress on the Texas port system through port closures and damage to port facilities.

#### (b) Ship Channel Improvement Revolving Fund

TxDOT requests \$450 million in FY 2020 and UB authority in FY 2021 to capitalize the Ship Channel Improvement Revolving Fund. With the requested funding, the commission would make loans available to navigation districts with ship channel improvement projects authorized by Congress to deepen or widen channels. Navigation districts serve as the non-federal sponsor for ship channels and share a portion of the cost of improvement projects along with the United States Army Corps of Engineers.

Container vessels, tankers and cruise ships have gotten progressively larger over the past several years, with the 2016 expansion of the Panama Canal exacerbating this trend. In order to remain competitive, Texas ports must deepen and widen the ship channels that serve their facilities to accommodate larger vessels. The cost of each project can total hundreds of millions of dollars, with one Texas project totaling over one billion dollars.

There are five eligible ship channel projects with navigation districts serving as non-federal sponsors responsible for funding a percentage of their project cost. This funding request is intended to cover the estimated drawdown for the eligible projects in Fiscal Years 2020-2021.

#### Rail - NETEX

TxDOT requests \$6 million in FY 2020 and \$4 million in FY 2021 for a limited amount of track and bridge rehabilitation on the Northeast Texas Rural Rail Transportation District (NETEX) freight rail line from Greenville to Mount Pleasant (66 miles). TxDOT owns 31 miles of the NETEX ROW and has a security interest in the infrastructure resulting from a grant funding agreement in 1996. Track speeds on the NETEX line are limited to 10 mph due to defective crossties and bridge deficiencies. The rail line continues to deteriorate due to the lack of past rehabilitation and funding. The rail line requires rehabilitation in order to continue providing service to existing customers and to attract new business to the line and the region. TxDOT would seek additional ownership of the line and infrastructure as a condition to expend funds for rehabilitating the line.

#### Rail - Heartland Flyer

TxDOT requests \$2.5 million in GR for each fiscal year of the biennium to provide a continued subsidy of Amtrak's Heartland Flyer passenger train between Fort Worth and Oklahoma City. TxDOT and the Oklahoma Department of Transportation (ODOT) have jointly funded this passenger service since 2009. It could cease operations if TxDOT does not continue to provide the subsidy.

Ten Percent Biennial Base Reduction – General Revenue-Related Funds

Unlike many other state agencies, TxDOT receives relatively small GR and GR-D appropriations. Most of TxDOT's appropriations are comprised of SHF funds, including federal reimbursements. TxDOT GR programs are very limited in two areas, the Crash Reporting and Analysis for Safer Highways (CRASH) application and Rail Safety. A 10% cut to GR for TxDOT is approximately \$388 thousand for the biennium. However, the rail safety program is self-funded with revenues collected from Texas railroad

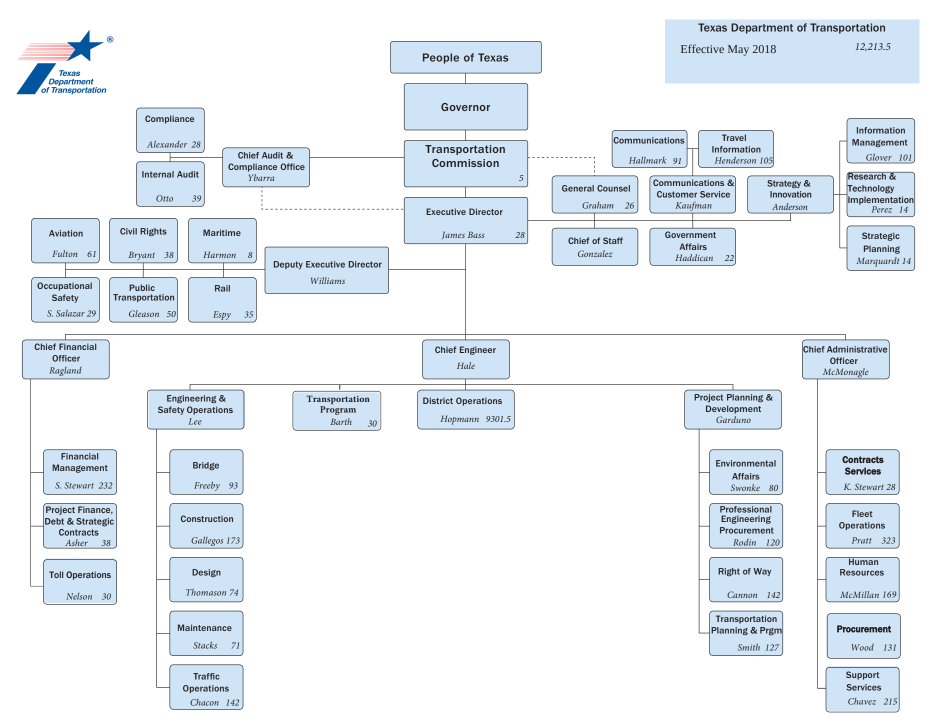
86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

operators.

#### Conclusion

A vibrant economy depends on cost-competitive and on-time delivery of freight and access to jobs, schools, medical care, shopping and recreational opportunities. For an area to remain attractive to investors, goods must quickly get to market. The members of the Commission and TxDOT staff greatly appreciate all of the support the legislature and state leadership has provided to help TxDOT fulfill its mission. We look forward to working with state policymakers on identifying the solutions that will best protect Texans' quality of life and enhance the state's economic competitiveness.



-THIS PAGE INTENTIONALLY LEFT BLANK-

## **Texas Transportation Commission**

The Texas Transportation Commission is the policy making board of the Texas Department of Transportation. Five Commission members, appointed by the Governor, meet monthly to set policy for the agency. The Chief Audit and Compliance Officer maintains departmental autonomy, with the function reporting directly to the Texas Transportation Commission and having unrestricted access as needed.

#### **Executive Director**

The Executive Director is the Chief Executive Officer. The Deputy Executive Director, Chief Financial Officer, Chief Engineer, and Chief Administrative Officer report directly to the Executive Director. Also reporting to the Executive Director:

- The **General Counsel Division (GCD)** provides legal counsel to the Texas Transportation Commission and TxDOT administration, districts and divisions. The GCD drafts administrative rules, provides legal interpretation/advice, and serves as legal counsel at commission meetings.
- The Government Affairs Division (GOV) leads TxDOT's engagement on both federal and state policy issues and is TxDOT's primary contact with the Governor's Office. At the federal level, GOV manages TxDOT's extensive financial and policy portfolio, which includes interactions with Congress, federal agencies and national organizations. At the state level, GOV is primarily responsible for TxDOT's interaction with the Texas Legislature. GOV's duties include responding to legislative and congressional requests with timely and accurate information; researching and analyzing policy issues; attending, monitoring and preparing testimony for legislative and congressional hearings; providing educational briefings to Texas Legislators, Members of Congress and their staffs; preparing informative transportation materials for legislative and congressional visits; and tracking legislation and communicating extensively with TxDOT's subject-matter experts.
- The **Chief of Staff** is responsible for providing direction and guidance in strategic operations and planning, and assisting in the implementation of TxDOT policies, programs and operating strategies consistent with federal and state laws and regulations and directives issued by the Executive Director and the Texas Transportation Commission.

The Director of Communications and Customer Service oversees divisions relating to TxDOT's public interaction in addition to media messaging, internal communications and travel information.

• The **Communications Division (CMD)** is comprised of four sections: Executive and Employee Communications, Creative Services, Media Relations and Public Information. The Executive and Employee Communications section oversees all communications to the internal agency workforce as well as handles external customer services. The Creative Services section integrates the agency's website services, media production and publishing and design services branches. The Media Relations section works with all forms of media to ensure that the media is reporting on TxDOT news accurately and in a timely fashion. The Public Information section directs and coordinates the activities of the agency's public information officers located across the state.

• The **Travel Information Division (TRV)** conducts the official state Tourist Information Program functions and is responsible for administering a program to stimulate travel to and within the state. TRV publishes the Texas Official Travel Map, the Texas State Travel Guide and *Texas Highways*, the state's official travel magazine, as well as other travel publications; and fulfills inquiries for Texas travel information. TRV operates the state's 12 Texas Travel Information Centers, including one within the Capitol Complex in Austin, and its employees serve as the state's frontline ambassadors providing travel and highway condition information. The division manages Drive Texas, TxDOT's highway condition information via an 800 number, along with an online graphic and static map. The division also manages the Don't Mess with Texas litter prevention campaign; the Adopt-a-Highway program, a grassroots partnership with Keep Texas Beautiful; and the Drive Clean Texas Program.

The Director of Strategy and Innovation is responsible for the direction, coordination and oversight of TxDOT's research program, technology implementation program and new product evaluation program.

- The Information Management Division (IMD) maintains systems computing capability, availability, reliability, and security. It is also responsible for new technology products, data management, service development, maintenance, enhancement and deployment of enterprise systems. The division provides Agency-wide support for the end user, computing experience through local and remote staff. IMD is also responsible for overseeing the enterprise technology architecture, co-developing complex IT and business solutions and records management with our stakeholders.
- The **Research and Technology Implementation Division (RTI)** manages the Cooperative Research Program, with the great majority of the research being conducted by state-supported universities. It also coordinates product evaluation for the department and manages the Implementation Program to provide funding for specific innovations output by the Research Program.
- The **Strategic Planning Division (STR)** provides analysis, observations, and solutions to guide the Department through strategic planning, performance measurement, risk prevention and mitigation analysis, process improvement, knowledge management, continuity of operations, and a forward-thinking approach for a better future of mobility for the state of Texas. The Strategic Planning Division is made up of a matrixed team that provides analysis and perspective to TxDOT leadership in an attempt to plan for the future of the Department. STR strives to prepare well-coordinated and unified strategic solutions that align with TxDOT's values, vision, mission, goals and objectives.

The Chief Audit and Compliance Officer is responsible for two Divisions:

• The **Internal Audit Division (AUD)** is established by the Texas Transportation Commission, and its responsibilities are defined by the Audit Subcommittee of the Commission as part of their oversight function. This structure ensures compliance with the Texas Internal Auditing Act and professional audit standards. AUD is governed by state legislation and professional standards. The division is evaluated every three years for compliance with these standards by external evaluation teams. The division focuses on providing assurance that TxDOT's business processes are designed and operating effectively to meet agency goals and objectives related to operations, reporting, and regulatory compliance.

• The **Compliance Division (CMP)** is established by the Texas Transportation Commission in conformance with the Texas Transportation Code 201.451, and oversees the department's compliance program. The mission of the Compliance Division is to foster stewardship by preventing and detecting fraud, waste, and abuse and providing assurance regarding the integrity and performance of programs managed by the Department and TxDOT business partners. This is accomplished through compliance evaluations, advisory (consulting) services, audits of entities that do business with the Department, investigations related to fraud, waste and abuse, and outreach with Department employees. CMP oversees the operation of TxDOT Watch (the department fraud, waste, and abuse hotline) and ensures the commission and department employees receive appropriate ethics training. All of the Department's operations are subject to review by the Compliance Division. The Audit Subcommittee of the Texas Transportation Commission and TxDOT's Chief Audit and Compliance Officer provide direction and oversight of the Compliance Division.

### **Deputy Executive Director**

The Deputy Executive Director oversees six divisions: Aviation, Civil Rights, Maritime, Occupational Safety, Public Transportation, and Rail.

- The Aviation Division (AVN) serves as a focal point for statewide air transportation. The division's primary responsibilities are providing engineering, technical and financial assistance to Texas communities for planning, constructing and maintaining general aviation airports. The division develops and maintains a long-range statewide aviation facilities plan and also programs federal and state financial assistance for airport development. The division provides aviation education programs regularly to foster and promote safety and professionalism in all aspects of aviation. The division is actively involved in working with communities to improve scheduled air service opportunities. The Aviation Advisory Committee, a six-member committee appointed by the Texas Transportation Commission, advises TxDOT and the Aviation Division. In addition, AVN provides aircraft flight services to transport state officials and state employees for business purposes, and maintains state owned aircraft.
- The Civil Rights Division (CIV) is responsible for promoting diversity and inclusion in the internal operations and external programs of the Department by effectively working alongside districts, divisions, and stakeholders to achieve civil rights related objectives. CIV manages a variety of economic development programs for small businesses and workforce development. These programs include Disadvantaged Business Enterprise, Historically Underutilized Business, and Small Business Enterprise contracting programs. The On-the-Job Training, National Summer Training Institute, and Texas Construction Career Academy provide career and skills based training opportunities for individuals interested in working in the highway construction industry. CIV also promotes accessibility through the Americans with Disabilities Act compliance program and manages the Title VI program to ensure non-discrimination. Additional programs include Affirmative Action, Diversity, and Equal Employment Opportunity. CIV provides training, certifies businesses for the small business programs, performs contract compliance reviews, conducts program outreach efforts, and monitors sub-recipients and programs.
- The **Maritime Division (MRD)** supports the development of high value growth in Texas' maritime system, by taking an integrated and systems approach to examine the needs and challenges of Texas ports and waterway system and potential solutions. MRD provides a vehicle for TxDOT to work with national and statewide transportation policy-makers, port and waterway operators, the private sector freight community, and local partners to address specific system-wide issues facing Texas Ports and waterway system. This support includes serving as a resource for Texas ports and working with them to address port and maritime needs; working to increase use of the Gulf Intracoastal Waterway (GIWW); and promoting waterborne transportation and related intermodal projects essential to maintain Texas' economic competitiveness.

- The Occupational Safety Division (OCC) directs and oversees the department's safety and risk management programs. The division is responsible for creating and sustaining an organizational culture designed to eliminate preventable incidents and injuries through the use of program tools, applicable safety/skills training, and department wide initiatives, such as the implementation of Safety: Mission Zero. The division administers the Department's self-insured workers' compensation program, ensuring that injured TxDOT employees receive appropriate income benefits and the reasonable and necessary medical care to facilitate their safe and timely return to employment. The division reduces TxDOT's exposure to financial risk by managing all tort and liability claims (third party property damage and bodily injury claims), providing oversight of pre-employment physicals, and coordinating statewide access to clinics to perform substance abuse testing.
- The Public Transportation Division (PTN) is responsible for encouraging, fostering and assisting public transportation in Texas. The division promotes cycling and walking as alternatives to driving, and continually works to make roadways more bike-friendly. The division grants state and federal funds for public transportation projects. Additionally, PTN works in partnership with the Federal Transit Administration to support and monitor rural and small urban intercity bus transportation, job access and reverse commute service, and various capital projects including transit vehicle procurement and facility construction. The division sponsors and monitors research and development in public transportation, PTN also provides technical assistance training and planning support to the transit industry. State statute additionally charges TxDOT with the responsibility of regional planning for public transportation, and as such PTN oversees and assists regions within the state as they proceed to develop local regional plans. PTN administers the Transportation Alternatives Program (TAP) and conducts a competitive project selection process every other year for areas of the state under 200,000 population for this federal construction program, which is part of the Surface Transportation Program (STP). The TAP provides funding for a variety of alternative transportation projects, including on- and off-system pedestrian and bicycle facilities, infrastructure for non-driver access to public transportation, projects that enhance mobility, and Safe Routes to School infrastructure projects. PTN provides support to two legislative advisory committees: Public Transportation Advisory Committee (PTAC) and Bicycle Advisory Committee (BAC). Both Committees advise the Texas Transportation Commission (TTC) on matters of their respective areas. Members of PTAC are appointed by the Texas Governor. the Lieutenant Governor, and the Speaker of the House of Representatives. Members of BAC are appointed by the TTC for a three-year term, according to rule.
- The Rail Division (RRD) is responsible for the agency's rail planning and rail project work. RRD provides project management and oversight for state and federally funded rail programs and projects. The division manages lease and operating agreements for rail services on stated-owned facilities and state subsidized passenger rail routes. RRD's Rail Safety Section participates with the Federal Railroad Administration in inspecting the facilities and operations of the railroads within the state. RRD's Rail Highway Section administers funding and projects for improving rail highway crossings within the state.

## **Chief Engineer**

The Chief Engineer oversees all key operations involved in the execution of delivery of the Unified Transportation Program (estimated at \$7B/year), engineering operations, ROW, roadway and bridge design, traffic and safety operations, environmental, construction and maintenance operations, right of way and professional engineering procurement. Three Directors report to the Chief Engineer: the Director of Engineering and Safety Operations, the Director of District Operations, and the Director of Project Planning and Development.

The Director of Engineering and Safety Operations oversees five major transportation divisions, involved primarily in bridge, design, construction, maintenance, and control of traffic of the State's roads, highways, and bridges.

- The **Bridge Division** (**BRG**) provides direct assistance to TxDOT districts in matters regarding bridge project development, design, plan preparation, plan review, construction, maintenance, and inspection. Bridge project development encompasses elements such as preliminary engineering, programming, and guidance for developing bridge projects across the state. The division is responsible for reviewing preliminary bridge layouts, construction plans, specifications, and estimates for bridges designed by both department personnel and consulting engineering firms. Design and plan preparation responsibilities include bridges, geotechnical structures, overhead sign bridges, and other traffic structures. The division provides assistance with bridge construction and maintenance problems, damaged structures, and construction inspection services. In addition, BRG manages the federally mandated bridge inspection program for the state's 54,000 bridges and also oversees programs for replacement and rehabilitation of on-and-off system, structurally deficient and functionally obsolete bridges.
- The **Construction Division (CST)** provides oversight for construction contract administration, to include contract payment, construction regulatory compliance, and project inspection and materials testing for all department construction contracts. The division is responsible for contractor pre-qualified, bid proposal issuance, and construction and maintenance contracts letting. The division provides consultative support to districts on project management, administration and inspection and materials testing from contract pre-letting to final project acceptance. CST is also responsible for coordinating with the Federal Highway Administration (FHWA) to assure the overall effectiveness of the construction oversight program. The division is responsible for materials quality acceptance for construction and maintenance materials statewide.
- The **Design Division (DES)** provides guidance and design support to the divisions in the development of highway construction projects on interstate, state, rural, and urban highway systems. The division's design responsibilities begin with the preliminary stage of each project, and continue through the detailed design stages to the completion of plans, specifications and estimates up to release for construction bidding. More specifically, this division develops geometric design criteria, prepares design standards, provides federal oversight responsibility for project development, provides hydraulic analyses and design support, provides traffic simulation and safety analysis support, guides the implementation of state-of-the-art design software tools, provides preliminary design reviews for the districts in accordance with established design criteria, guidelines/standards/laws, develops landscape design, manages the statewide Curb Ramp Program, and processes plans and bid proposals to letting. The division's photogrammetry section provides district personnel with design-level mapping and orthophotography used in the daily engineering operations of the department.
- The Maintenance Division (MNT) provides statewide administration and oversight of the maintenance budget, statewide maintenance operations, development of safety rest areas and other roadway facilities, the statewide vegetation management program, and statewide planning. MNT also oversees and supports the maintenance contracting program, emergency contracting and the State Use Program. The division conducts statewide maintenance condition assessments, develops and administers performance based roadway and rest area maintenance contracts, regulates aggregate quarries and pits, and manages the maintenance management system. MNT develops and supports pavement asset management plans, conducts pavement evaluations, coordinates pavement design and management, and maintains and oversees the department's pavement management information system. The division also coordinates the department's emergency management operations.

• The Traffic Operations Division (TRF) is responsible for the engineering design of traffic control devices, roadway illumination, traffic signals, the review and analysis of speed zone requests, the review of traffic engineering related aspects of construction plans, the collection of crash records and analysis of crash data, coordinating and performing rail safety regulatory inspection activities with the Federal Railroad Administration (FRA), and coordinating highway-rail project construction, maintenance and safety improvement work activities between TxDOT and railroad companies. The division assists and supports the districts in the research, development, and implementation of the statewide Traffic Management Systems Program designed to improve the safety and efficiency of our highway system. TRF also administers the Texas Traffic Safety Program, the Highway Safety Improvement Program, the Texas Safety Bond Program, the Texas Traffic Assessment Program, and the Fatality Analysis Reporting System. The division also develops, publishes and distributes the Texas Manual on Uniform Traffic Control Devices which is used by all road authorities in Texas.

The Director of District Operations oversees the districts located statewide. The department conducts its primary activities in 25 geographical districts. Varying climate, soil, and differing needs of local populations make decentralization of department operations necessary. Each district, managed by a district engineer, is responsible for the design, location, construction, and maintenance of its area transportation systems. Local field offices within districts are known as area offices. TxDOT district offices are located in Abilene, Amarillo, Atlanta, Austin, Beaumont, Brownwood, Bryan, Childress, Corpus Christi, Dallas, El Paso, Fort Worth, Houston, Laredo, Lubbock, Lufkin, Odessa, Paris, Pharr, San Angelo, San Antonio, Tyler, Waco, Wichita Falls, and Yoakum.

The Director of Project Planning and Development oversees five divisions directly involved with planning high efficiency and environmental affairs related to the use of state highways and roads, rail system, and ports operation. Additionally, this director oversees the planning and feasibility of regional and federal corridors throughout the state and professional procurement.

- The Environmental Affairs Division (ENV) oversees the department's environmental program. The division is responsible for recommending policies and developing guidance and procedures for project investigations, public involvement, and environmental, social and economic studies as part of the project development process. The division is also responsible for environmental approvals for projects in compliance with state and federal requirements. ENV is the department's environmental liaison with state and federal resource agencies, environmental and special-interest groups, and the public. The division also provides assistance with hazardous materials and other environmental issues on construction and maintenance projects and on department property. ENV also administers contracts to support projects statewide.
- The **Professional Engineering Procurement Services (PEPS) Division** is responsible for procuring engineering, architectural, and survey services using the qualifications-based process outlined by the legislature and prescribed in the Texas Administrative Code. This division is a single centralized organization with the ability to manage procurements and the procurement process. PEPS works directly with districts and divisions to determine their needs, compares that with historical usage, and procures in scheduled waves so that there is never a stock-out with regard to professional services.

- The **Right of Way Division (ROW)** manages the acquisition of right of way and other real-property interests required for TxDOT transportation projects. It also coordinates eminent-domain proceedings with the Texas Attorney General and administers the adjustment and relocation of utilities on right-of-way acquisition projects. ROW administers the Relocation Assistance Program, and activities for the disposition of real property, including identifying on-going alternative revenue strategies to leverage the TxDOT land portfolio. ROW manages right of way financial activities, professional service contracts for right of way acquisition and real estate appraisal services, as well as, non-professional blanket contracts for utility accommodation, coordination, and verification; asbestos testing; and demolition and disposal services. ROW also performs the regulatory function for the orderly and effective control of outdoor advertising and junkyards along interstate and primary highways under Federal Highway Beautification Act and along all highways and roads located outside of corporate limits of municipalities in accordance with the State Rural Roads Act.
- The Transportation Planning and Programming Division (TPP) is responsible for the Texas Transportation Plan, the Texas Freight Mobility Plan, border and international planning, engineering corridor studies, coordination with Metropolitan Planning Organization (MPO) planning activities, the Unified Transportation Program, the Statewide Transportation Improvement Program, and the Economically Disadvantaged Counties Program. The division is responsible for providing data support for planning and design, road inventory, railroad crossing inventory, reference marker locations, mapping and map distribution, the Federal Highway Performance Monitoring System, traffic counts and traffic volume analysis, traffic forecasting, travel demand modeling, vehicle weight and classification studies, and speed and origin-destination studies. The division is responsible for the Texas State Planning and Research Work Program (Part I) and serving as the department's primary clearinghouse on matters pertaining to the public's input into agency decisions on transportation improvements, including the development and implementation of policies and procedures to guide department personnel on public involvement initiatives.
- The **Transportation Programs Division (TPD)** is responsible for alignment of evolving business practices, technology, and legislative policy to ensure TxDOT is prepared to deliver our transportation programs. To accomplish this, we work with districts and divisions to identify and implement consistent standards and procedures in the department's project delivery processes to achieve outstanding safety, planning, design, construction, and maintenance performance. These processes must be supported by portfolio and project management systems and training that enable TxDOT personnel to perform each of their tasks in a timely and effective manner.

### **Chief Financial Officer**

The Chief Financial Officer of TxDOT oversees the agency's accounting, budget preparation, proposed legislation regarding finances and budget, as well as state-owned toll operations and debt management.

• The **Financial Management Division (FIN)** is responsible for TxDOT's accounting, forecasting, budgeting, payment for all goods and services, and processing of all receipts and revenues. The division analyzes financial effects of proposed legislation on TxDOT and performs policy analysis and review. The division is also responsible for the scheduling and letting management of all transportation projects.

- The **Project Finance**, **Debt and Strategic Management Division (PFD)** is responsible for management of the department's project financing, debt management and strategic contracts programs. This includes the Texas Transportation Commission's and related entities' debt issuances, monitoring and directing investments, ensuring compliance with the Commission's policies, state/federal regulations and bond covenants, and oversight and procurement of the department's alternative delivery program. The division currently oversees obligations supported with revenues of the State Highway Fund, the Texas Mobility Fund, the Central Texas Turnpike System, portions of the Grand Parkway System, as well as Highway Improvement General Obligation bonds, which are supported by the general revenues of the state. The division oversees project finance activities which can include the use of federal Transportation Infrastructure Finance and Innovation (TIFIA) loan program, private activity bonds or other forms of debt supported by project revenue. PFD manages State Infrastructure Bank loan program, toll equity program, pass-through financing and activities related to transportation reinvestment zones. The division further provides resources and consultation to the Districts to support the department's alternative delivery program (Design-Build contracts and Comprehensive Development Agreements) to deliver large and complex projects. PFD leads the procurement of these projects and provides contracting support to the Districts to ensure statewide programmatic consistency and contract compliance on alternative delivery projects.
- The Toll Operations Division (TOD) administers and oversees the toll operations of TxDOT operated toll facilities. This includes lane
  equipment, back office systems, and customer service support for customers. TOD also provides for traffic and revenue analysis and
  support of lane and back office services for projects developed under comprehensive development agreements statewide.

#### **Chief Administrative Officer**

The Chief Administrative Officer oversees a wide range of divisions which cover the functions of Contract Services, Procurement, Fleet Oversight, Human Resources, and Support Services.

- The **Contract Services Division (CSD)** oversees the creation and administration of negotiated contracts. This includes proposing policy, providing training, reviewing contracts, and supporting department personnel. Negotiated contracts include, among others, professional services contracts, advance funding agreements, interagency contracts, inter-local contracts, pass-through agreements, interstate agreements, state use contracts, and traffic agreements.
- The **Procurement Division (PRO)** is the purchasing office for TxDOT procuring goods and non-professional services. PRO also assists with specification development, interpretation of purchasing law, policies and procedures, coordinates the payment card program and purchasing system, and provides procurement training.
- The **Fleet Operation Division (FOD)** is responsible for safely and efficiently delivering fleet solutions and resources to support emergency response operations, customer success and TxDOT goals. The division supports TxDOT's mission and goals by preserving and maintaining more than 13,000 fleet assets through a comprehensive preventive maintenance, repair and replacement program. FOD establishes policies and procedures for fleet management in each of the 25 districts and TxDOT headquarters and provides technical assistance with the department's fleet management technology system. FOD also provides oversite of 28 fleet repair and maintenance shops and a production shop that manufactures TxDOT specific equipment and parts. FOD works closely with districts and divisions to develop department-wide plans for fleet utilization, acquisition, maintenance, and emergency management. The division monitors, evaluates, and assists districts and divisions with any equipment-related issues. The division also manages the department's alternative fuels program.

- The **Human Resources Division (HRD)** oversees all statewide policies, procedures and programs related to supporting and managing TxDOT's human capital. This includes recruiting and staffing, new hire onboarding, compensation, position management, benefits and insurance, ethics, EEO, wellness, training, career development, performance management, employee relations, garnishments, leave, timesheets, teleworking, flex schedules, tuition assistance substance abuse, violence prevention, service and retirement awards, EAP, appeals, collaborative resolution, and workforce reporting. HRD advises on ethical matters and reviews EEO internal complaints; serves as consultant on employee relations issues; reviews operational programs to mitigate and prevent risk; and leads TxDOT's training and development activities. The division maintains a business title classification system to ensure salary parity internally and with other transportation entities and to monitor department career progression. HRD develops human resources performance objectives through workforce metrics and trend analysis.
- The **Support Services Division (SSD)** is responsible for the statewide planning, management and maintenance of TxDOT facilities, including the capital program, lease management, asset management, energy conservation, space planning, and physical security. SSD oversees statewide roadway materials inventory, assists the districts in the management of their inventory levels, and operates four regionally located distribution centers for long-lead and hard-to-get roadway items. SSD operates two sign fabrication shops, serving the maintenance sections special traffic sign needs, as well as, oversees the fabrication of the prison-built roadway sign operation of the Texas Department of Criminal Justice. SSD serves as the central point of contact to other agencies for property management (personal, real and linear assets), and administers numerous other agency-wide programs, including reduce, re-use and recycle efforts, reprographic and letting services, offset printing, and mail and logistics. SSD provides budget and resource support to the districts.



## CERTIFICATE

Agency Name	Texas Department of Transportation					
	and the information contained in the occupy I existative Ammonisticae Democratical w					

This is to certify that the information contained in the agency Legislative Appropriations Request filed with the Legislative Budget Board (LBB) and the Governor's Office Budget Division (Governor's Office) is accurate to the best of my knowledge and that the electronic submission to the LBB via the Automated Budget and Evaluation System of Texas (ABEST) and the PDF file submitted via the LBB Document Submission application are identical.

Additionally, should it become likely at any time that unexpended balances will accrue for any account, the LBB and the Governor's Office will be notified in writing in accordance with Article IX, Section 7.01 (2018-19 GAA).

<b>Chief Executive Officer or Presiding Judge</b>	<b>Board or Commission Chair</b>
Signature	Signature
James M. Bass	J. Bruce Bugg, Jr.
Printed Name	Printed Name
Executive Director Title	Chair, Texas Transportation Commission Title
August 31, 2018 Date	August 31, 2018 Date
Chief Financial Officer	
Signature	
Brian D. Ragland, CPA Printed Name	
Chief Financial Officer	
Title	
August 31, 2018 Date	

## **Budget Overview - Biennial Amounts**

# 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

			601	Department of	of Transportation						
	Appropriation Years: 2020-21							EXCEPTIONAL ITEM			
	GENERAL REVENUE FUNDS		GR DED	OICATED	FEDERA	L FUNDS	OTHER FUNDS		ALL FUNDS		FUNDS
	2018-19	2020-21	2018-19	2020-21	2018-19	2020-21	2018-19	2020-21	2018-19	2020-21	2020-21
Goal: 1. Project Development and											
Delivery											
1.1.1. Plan/Design/Manage					422,644,486	399,693,363	442,153,647	560,358,083	864,798,133	960,051,446	
1.1.2. Contracted Planning And Design					672,276,535	537,829,836	856,645,066	419,089,508	1,528,921,601	956,919,344	
1.1.3. Right-Of-Way Acquisition					792,088,412		906,576,622	680,812,698			
1.1.4. Construction Contracts					3,282,416,204	4,476,603,720	2,070,621,762	949,383,512	5,353,037,966	5,425,987,232	2
1.1.5. Maintenance Contracts					4,921,374,987	4,050,626,857	1,191,704,202	714,379,428	6,113,079,189	4,765,006,285	5
1.1.6. Proposition 1, 2014							2,681,335,049	3,516,415,720	2,681,335,049	3,516,415,720	)
1.1.7. Proposition 7, 2015							2,218,936,473	7,253,123,199	2,218,936,473	7,253,123,199	)
1.1.8. Construction Grants & Services					303,769,322	322,535,053	196,045,557	414,829,711	499,814,879	737,364,764	ļ
Total, Goa	al				10,394,569,946	10,820,163,879	10,564,018,378	14,508,391,859	20,958,588,324	25,328,555,738	3
Goal: 2. Routine Transportation System Maintenance											
2.1.1. Contracted Routine Maintenance					109,188,230		1,485,469,479	1,970,483,025	1,594,657,709	1,970,483,025	5 20,425,000
2.1.2. Routine Maintenance					22,519,310		1,615,451,962		1,637,971,272		
2.1.3. Ferry Operations							103,680,862	108,506,040	103,680,862	108,506,040	
Total, Goz	al				131,707,540		3,204,602,303				
Goal: 3. Optimize Services and											
Systems											
3.1.1. Public Transportation					133,412,797	130,902,953	75,175,083	74,691,724	208,587,880	205,594,677	82,000,000
3.2.1. Traffic Safety	1,460,436	1,460,436			101,420,565	100,937,020	18,286,884	20,306,152	121,167,885	122,703,608	3
3.3.1. Travel Information							39,178,792	39,299,128	39,178,792	39,299,128	3
3.4.1. Research					41,008,801	39,602,641	12,112,848	11,247,095	53,121,649	50,849,736	3
3.5.1. Aviation Services					100,000,000	100,000,000	89,158,784	77,409,930	189,158,784	177,409,930	8,000,000
3.6.1. Gulf Waterway							1,851,402	1,865,487	1,851,402	1,865,487	7 575,000,000
Total, Goa	al 1,460,436	1,460,436			375,842,163	371,442,614	235,763,793	224,819,516	613,066,392		
Goal: 4. Enhance Rail Transportation											
4.1.1. Rail Plan/Design/Manage							7,100,206	6,022,267	7,100,206	6,022,267	7
4.1.2. Contract Rail Plan/Design					11,911,066	6,600,000	400,000	400,000	12,311,066	7,000,000	)
4.1.3. Rail Construction					15,316,841		6,458,038		21,774,879		39,300,000
4.1.4. Rail Safety	2,416,118	2,416,118							2,416,118	2,416,118	3
Total, Goa	al 2,416,118	2,416,118			27,227,907	6,600,000	13,958,244	6,422,267	43,602,269	15,438,38	39,300,000

## **Budget Overview - Biennial Amounts**

## 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	601 Department of Transportation											
		GENERAL REVENUE FUNDS		Appropriation Years: 20			rs: 2020-21 FEDERAL FUNDS		OTHER FUNDS		ALL FUNDS	
		2018-19	2020-21	2018-19	2020-21	2018-19	2020-21	2018-19	2020-21	2018-19	2020-21	2020-21
Goal: 5. Indirect Administration 5.1.1. Central Administration 5.1.2. Information Resources 5.1.3. Other Support Services	Total, Goal							164,295,373 339,993,984 81,988,604 <b>586,277,961</b>	179,031,209 371,472,108 88,717,873 <b>639,221,190</b>	164,295,373 339,993,984 81,988,604 <b>586,277,961</b>	179,031,209 371,472,108 88,717,873 <b>639,221,190</b>	
Goal: 6. Debt Service Payments fo Bonds, Notes, and Other Credit Agreements	r					23,355,196	22,537,919	686,463,527	596,690,964	709,818,723	619,228,883	619,230,000
<ul><li>6.1.1. General Obligation Bonds</li><li>6.1.2. State Highway Fund Bonds</li></ul>						50,328,228	50,490,402	807,996,932	799,230,273	858,325,160	849,720,675	019,230,000
6.1.3. Texas Mobility Fund Bonds						43,391,926	43,524,381	777,447,587	727,815,978	820,839,513	771,340,359	
6.1.4. Other Debt Service								4,000,000	1,000,000	4,000,000	1,000,000	
	Total, Goal					117,075,350	116,552,702	2,275,908,046	2,124,737,215	2,392,983,396	2,241,289,917	619,230,000
Goal: 7. Develop Transportation Projects through Toll Project Subaccount Funds												
7.1.1. Plan/Design/Manage - Subac	count							9,000,000	9,000,000	9,000,000	9,000,000	
7.1.2. Contracted Plan/Design - Subaccount								8,300,000	8,000,000	8,300,000	8,000,000	
7.1.3. Right-Of-Way - Subaccount								25,026,714	25,000,000	25,026,714	25,000,000	
7.1.4. Construction Contracts -								229,986,000	267,772,233	229,986,000	267,772,233	
Subaccount	Total, Goal							272,312,714	309,772,233	272,312,714	309,772,233	
T	otal, Agency	3,876,554	3,876,554			11,046,422,906	11,314,759,195	17,152,841,439	21,357,896,132	28,203,140,899	32,676,531,881	1,343,955,000
	Total FTEs									12,419.5	12,733.0	0.0

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

Goal / Objective / STRATEGY	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
1 Project Development and Delivery					
1Effective Project Planning, Development, and Management					
1 PLAN/DESIGN/MANAGE	393,075,932	437,002,844	427,795,289	483,158,329	476,893,117
2 CONTRACTED PLANNING AND DESIGN	690,575,513	802,404,779	726,516,822	478,459,672	478,459,672
3 RIGHT-OF-WAY ACQUISITION	579,419,932	839,808,228	858,856,806	887,293,874	826,393,874
4 CONSTRUCTION CONTRACTS	2,472,822,575	2,582,224,218	2,770,813,748	2,514,284,514	2,911,702,718
5 MAINTENANCE CONTRACTS	2,362,024,961	2,576,525,565	3,536,553,624	2,823,156,529	1,941,849,756
6 PROPOSITION 1, 2014	1,107,959,971	1,314,391,055	1,366,943,994	2,292,360,063	1,224,055,657
7 PROPOSITION 7, 2015	0	0	2,218,936,473	4,431,165,610	2,821,957,589
8 CONSTRUCTION GRANTS & SERVICES	252,983,091	228,845,782	270,969,097	552,886,624	184,478,140
TOTAL, GOAL 1	\$7,858,861,975	\$8,781,202,471	\$12,177,385,853	\$14,462,765,215	\$10,865,790,523

2 Routine Transportation System Maintenance

1 System Maintenance

2.A. Page 1 of 7

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

Goal / Objective / STRATEGY	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
1 CONTRACTED ROUTINE MAINTENANCE	895,295,443	868,135,689	726,522,020	1,087,404,407	883,078,618
2 ROUTINE MAINTENANCE	695,955,155	828,497,226	809,474,046	735,205,487	730,337,300
3 FERRY OPERATIONS	52,856,817	55,159,822	48,521,040	53,842,396	54,663,644
TOTAL, GOAL 2	\$1,644,107,415	\$1,751,792,737	\$1,584,517,106	\$1,876,452,290	\$1,668,079,562
3 Optimize Services and Systems					
1 Support Enhanced Public Transportation					
1 PUBLIC TRANSPORTATION	131,374,760	103,662,797	104,925,083	102,148,935	103,445,742
2 Enhance Public Safety and Security					
1 TRAFFIC SAFETY	53,909,087	60,374,157	60,793,728	61,338,885	61,364,723
3 Tourism					
1 TRAVEL INFORMATION	17,083,264	19,628,792	19,550,000	19,506,149	19,792,979
4 Transportation Research					
1 RESEARCH	28,057,706	28,855,785	24,265,864	25,424,473	25,425,263

2.A. Page 2 of 7

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

Goal / Objective / STRATEGY	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
5 Aviation Services					
1 AVIATION SERVICES	100,492,282	100,345,784	88,813,000	88,727,809	88,682,121
6 Support the Gulf Intracoastal Waterway					
1 GULF WATERWAY	249,580	270,602	1,580,800	932,694	932,793
TOTAL, GOAL 3	\$331,166,679	\$313,137,917	\$299,928,475	\$298,078,945	\$299,643,621
<ul> <li>Enhance Rail Transportation</li> <li>Enhance Rail Transportation</li> </ul>					
1 RAIL PLAN/DESIGN/MANAGE	2,047,902	3,379,392	3,720,814	3,010,392	3,011,875
2 CONTRACT RAIL PLAN/DESIGN	2,426,136	6,155,533	6,155,533	3,500,000	3,500,000
3 RAIL CONSTRUCTION	2,379,497	19,309,985	2,464,894	0	0
4 RAIL SAFETY	1,214,312	1,208,059	1,208,059	1,208,059	1,208,059
TOTAL, GOAL 4	\$8,067,847	\$30,052,969	\$13,549,300	\$7,718,451	\$7,719,934

2.A. Page 3 of 7

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

Goal / Objective / STRATEGY	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
5 Indirect Administration					
1 Indirect Administration					
1 CENTRAL ADMINISTRATION	68,564,841	97,595,223	66,700,150	88,879,557	90,151,652
2 INFORMATION RESOURCES	146,304,984	196,395,313	143,598,671	204,032,057	167,440,051
3 OTHER SUPPORT SERVICES	41,037,887	41,044,792	40,943,812	44,290,651	44,427,222
TOTAL, GOAL 5	\$255,907,712	\$335,035,328	\$251,242,633	\$337,202,265	\$302,018,925
Debt Service Payments for Bonds, Notes, and Other Credit Agreements     Debt Service Payments for Bonds, Notes, and Other Credit Agreements	3				
1 GENERAL OBLIGATION BONDS	283,932,004	320,439,125	389,379,598	311,851,721	307,377,162
2 STATE HIGHWAY FUND BONDS	338,600,944	429,163,780	429,161,380	425,110,166	424,610,509
3 TEXAS MOBILITY FUND BONDS	353,817,266	406,860,211	413,979,302	381,939,765	389,400,594
4 OTHER DEBT SERVICE	1,190,239	2,000,000	2,000,000	500,000	500,000
TOTAL, GOAL 6	\$977,540,453	\$1,158,463,116	\$1,234,520,280	\$1,119,401,652	\$1,121,888,265

2.A. Page 4 of 7

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

Goal / Objective / STRATEGY	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021				
7 Develop Transportation Projects through Toll Project Subaccount Funds									
1 Deliver Transportation Projects through Toll Project Subaccount Funds									
1 PLAN/DESIGN/MANAGE - SUBACCOUNT	3,599,713	4,500,000	4,500,000	4,500,000	4,500,000				
2 CONTRACTED PLAN/DESIGN - SUBACCOUNT	4,000,000	4,300,000	4,000,000	4,000,000	4,000,000				
3 RIGHT-OF-WAY - SUBACCOUNT	10,013,357	12,513,357	12,513,357	12,500,000	12,500,000				
4 CONSTRUCTION CONTRACTS - SUBACCOUNT	371,072,843	128,839,000	101,147,000	148,687,421	119,084,812				
TOTAL, GOAL 7	\$388,685,913	\$150,152,357	\$122,160,357	\$169,687,421	\$140,084,812				
TOTAL, AGENCY STRATEGY REQUEST	\$11,464,337,994	\$12,519,836,895	\$15,683,304,004	\$18,271,306,239	\$14,405,225,642				
TOTAL, AGENCY RIDER APPROPRIATIONS REQUEST*				\$0	\$0				
GRAND TOTAL, AGENCY REQUEST	\$11,464,337,994	\$12,519,836,895	\$15,683,304,004	\$18,271,306,239	\$14,405,225,642				

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

Goal / Objective / STRATEGY	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
METHOD OF FINANCING:					
General Revenue Funds:					
1 General Revenue Fund	276,486,701	1,208,059	1,208,059	1,208,059	1,208,059
8042 Insurance Maint Tax Fees	750,000	730,218	730,218	730,218	730,218
SUBTOTAL	\$277,236,701	\$1,938,277	\$1,938,277	\$1,938,277	\$1,938,277
Federal Funds:					
555 Federal Funds	58,602,644	58,537,675	58,537,675	58,436,058	58,116,644
8082 Federal Reimbursements	4,439,139,856	5,137,702,110	5,791,645,446	5,686,805,241	5,511,401,252
SUBTOTAL	\$4,497,742,500	\$5,196,239,785	\$5,850,183,121	\$5,745,241,299	\$5,569,517,896
Other Funds:					
6 State Highway Fund	3,178,446,036	3,529,504,043	4,283,952,260	4,438,758,394	3,479,646,857
184 Transportation Infrastructure Fund	58,474,728	0	0	0	0
365 Texas Mobility Fund	126,719,569	375,896,295	235,539,085	126,689,581	99,752,933
666 Appropriated Receipts	4,223,067	429,499	0	0	0
777 Interagency Contracts	7,529,745	4,500,000	4,500,000	4,500,000	4,500,000
780 Bond Proceed-Gen Obligat	744,129	1,019,944	1,000,000	0	0
781 Bond Proceeds-Rev Bonds	0	32,000,000	0	0	0
8105 Bond Proceeds - Texas Mobility Fund	344,758,044	373,832,477	0	0	0
8106 Bond Proceeds - State Highway Fund	447,528,412	175,940,908	0	0	0
8107 State Highway Fund - Debt Service	314,595,550	405,999,666	405,997,266	400,364,965	399,865,308
8108 Texas Mobility Fund - Debt Service	332,094,125	385,164,248	392,283,339	360,173,890	367,642,088
8116 Highway Fund 6-Toll Revenue	360,152,445	129,997,357	104,744,357	146,999,576	128,555,290

2.A. Page 6 of 7

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

Goal / Objective / STRATEGY	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
8117 Highway Fund 6-Concession Fees	28,533,468	20,155,000	17,416,000	22,687,845	11,529,522
8120 Bond Proceeds - GO Bonds	377,599,504	264,066,814	422,167,832	0	0
8142 State Hwy Fund No. 6 Prop 1, 2014	1,107,959,971	1,314,391,055	1,366,943,994	2,292,360,063	1,224,055,657
8145 State Hwy Fund No. 6 - Prop 7, 2015	0	308,761,527	2,596,638,473	4,731,592,349	3,118,221,814
SUBTOTAL	\$6,689,358,793	\$7,321,658,833	\$9,831,182,606	\$12,524,126,663	\$8,833,769,469
TOTAL, METHOD OF FINANCING	\$11,464,337,994	\$12,519,836,895	\$15,683,304,004	\$18,271,306,239	\$14,405,225,642

<sup>\*</sup>Rider appropriations for the historical years are included in the strategy amounts.

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code: 601 Agency na	me: Department	of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
GENERAL REVENUE					
1 General Revenue Fund					
REGULAR APPROPRIATIONS					
Regular Appropriations from MOF Table (2016-17 GAA)	\$287,023,889	\$0	\$0	\$0	\$0
Regular Appropriations from MOF Table (2018-19 GAA)	\$0	\$1,208,059	\$1,208,059	\$0	\$0
Regular Appropriations from MOF Table (2020-21 GAA)	\$0	\$0	\$0	\$1,208,059	\$1,208,059
RIDER APPROPRIATION					
Art IX, Sec 18.53 (2), Contingency for SB 20 (2016-17 GAA)	\$1,958,446	\$0	\$0	\$0	\$0
Comments: E.1.2 Information Resources					
TRANSFERS					
Art IX, Sec 18.02, Salary Increase for General State Employees (	(2016-17 GAA) \$21,789	\$0	\$0	\$0	\$0
Comments: D.1.4 Rail Safety					

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code: 601 Agen	ney name: Department o	f Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
GENERAL REVENUE					
SUPPLEMENTAL, SPECIAL OR EMERGENCY APPROPRIA	TIONS				
HB 2, 85th Leg, Regular Session, Supplemental Appn Redu	\$(14,191,000)	\$0	\$0	\$0	\$0
Comments: F.1.1 General Obligation Bonds					
LAPSED APPROPRIATIONS					
Art IX, Sec 18.53 (2), Contingency for SB 20 (2016-17 GA.	A) \$(1,122,847)	\$0	\$0	\$0	\$0
Comments: E.1.2 Information Resources					
Regular Appropriation from MOF Table (2016-17 GAA)	\$(1,008,944)	\$0	\$0	\$0	\$0
Comments: F.1.1 General Obligation Bonds (\$498,500 D.1.2 Contract Rail Plan/Design (\$510,444)	)				
UNEXPENDED BALANCES AUTHORITY					
Art VII, Pages VII-16-18, & UB (2016-17 GAA)	\$3,805,368	\$0	\$0	\$0	\$0
Comments: C.5.1 Aviation Services FY 2017 \$1,943,40 D.1.2 Contract Rail Plan/Design FY 2017 \$755,700 F.1.1 General Obligation Bonds FY 2017 \$1,106,268	00				

86th Regular Session, Agency Submission, Version 1  $\,$ 

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: <b>Department</b>	of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
GENERAL REVENUE					
TOTAL, General Revenue Fund	\$276,486,701	\$1,208,059	\$1,208,059	\$1,208,059	\$1,208,059
8042 General Revenue - Insurance Companies Maintenance REGULAR APPROPRIATIONS	ce Tax and Insurance Department Fee	s Account No. 8042			
Regular Appropriations from MOF Table (2018-19	19 GAA) \$0	\$730,218	\$730,218	\$0	\$0
Comments: C.2.1 Traffic Safety					
Regular Appropriations from MOF Table (2016-17	17 GAA) \$750,000	\$0	\$0	\$0	\$0
Comments: C.2.1 Traffic Safety					
Regular Appropriations from MOF Table (2020-2)	21 GAA) \$0	\$0	\$0	\$730,218	\$730,218
ГОТАL, General Revenue - Insurance Companies Mai	intenance Tax and Insurance Depar	tment Fees Account No	8042		
	\$750,000	\$730,218	\$730,218	\$730,218	\$730,218
FOTAL, ALL GENERAL REVENUE	\$277,236,701	\$1,938,277	\$1,938,277	\$1,938,277	\$1,938,277

# FEDERAL FUNDS

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code: 601 Agency r	name: Department	of Transportation			
ETHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
FEDERAL FUNDS					
555 Federal Funds					
REGULAR APPROPRIATIONS					
Regular Appropriations from MOF Table (2016-17 GAA)	\$62,876,129	\$0	\$0	\$0	\$0
Regular Appropriations from MOF Table (2018-19 GAA)	\$0	\$58,537,675	\$58,537,675	\$0	\$0
Regular Appropriations from MOF Table (2020-21 GAA)	\$0	\$0	\$0	\$58,436,058	\$58,116,644
LAPSED APPROPRIATIONS					
Regular Appropriations from MOF Table (2016-17 GAA)	\$(4,273,485)	\$0	\$0	\$0	\$0
Comments: F.1.1 General Obligation Bonds (\$859,199) F.1.2 State Highway Fund Bonds (\$1,833,491) F.1.3 Texas Mobility Fund Bonds (\$1,580,795)					
TAL, Federal Funds	\$58,602,644	\$58,537,675	\$58,537,675	\$58,436,058	\$58,116,644

86th Regular Session, Agency Submission, Version 1

Agency code: 601	Agency name:	Departme	nt of Transportation			
METHOD OF FINANCING	1	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
FEDERAL FUNDS						
REGULAR APPROPRIATIONS						
Regular Appropriations from MOF Tab		5,867,978	\$0	\$0	\$0	\$0
Regular Appropriations from MOF Tab	ole (2018-19 GAA)	\$0	\$5,277,722,152	\$5,091,825,525	\$0	\$0
Regular Appropriations from MOF Tab	ole (2020-21 GAA)	\$0	\$0	\$0	\$5,686,805,241	\$5,511,401,252
RIDER APPROPRIATION						
Art IX, Sec 13.01 Federal Funds/Block		,763,901	\$0	\$0	\$0	\$0
Comments: A.1.2 Contracted Plan A.1.3 Right-of-Way Acquisition F A.1.4 Construction Contracts FY 2 A.1.5 Maintenance Contracts FY 2 A.1.8 Construction Grants & Servi C.1.1 Public Transportation FY 20 C.4.1 Research FY 2017 \$5,092,89 D.1.2 Contract Rail Plan/Design F D.1.3 Rail Construction FY 2017 \$	Y 2017 \$40,000,000 2017 \$180,146,542 2017 \$975,526,789 3ces FY 2017 \$170,530,043 17 \$28,302,400 27 Y 2017 \$4,315,884	,279				

86th Regular Session, Agency Submission, Version 1

Agency code: 601 Agency	cy name: Departmen	t of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
FEDERAL FUNDS					
Art IX, Sec 13.01 Federal Funds/Block Grants (2018-19 GA.	Δ)				
THE DI, See 13.01 Federal Funds Block Grants (2010-17 Gra	\$0	\$302,800,618	\$804,298,680	\$0	\$0
Comments: A.1.1 Plan/Design/Manage FY 2019 \$9,937 A.1.4 Construction Contracts FY 2018 \$105,184,217 A.1.4 Construction Contracts FY 2019 \$117,067,317 A.1.5 Maintenance Contracts FY 2019 \$267,261,632 A.1.8 Construction Grants & Services FY 2018 \$100,700 A.1.8 Construction Grants & Services FY 2019 \$410,030 B.1.1 Contracted Routine Maintenance FY 2018 \$78,0900 C.4.1 Research FY 2018 \$3,502,801 D.1.3 Rail Construction FY 2018 \$15,316,841	06,624 2,295				
Art IX, Sec 8.02 Reimbursement and Payments (2018-19 GA	AA) FEMA \$0	\$53,617,405	\$0	\$0	\$0
Comments: B.1.1 Contracted Routine Maintenance FY B.1.2 Routine Maintenance FY 2018 \$22,519,310		****,****,****		•	
LAPSED APPROPRIATIONS					
Regular Appropriations from MOF Table (2016-17 GAA)	\$(989,492,023)	\$0	\$0	\$0	\$0
Comments: A.1.1 Plan/Design/Manage FY 2017 (\$17,6 A.1.3 Right-of-Way Acquisition FY 2017 (\$52,386,254) A.1.5 Maintenance Contracts FY 2017 (\$892,947,438) C.2.1 Traffic Safety FY 2017 (\$6,669,000) D.1.2 Contract Rail Plan/Design FY 2017 (\$14,540,537) D.1.3 Rail Construction FY 2017 (\$5,340,067)	)				

## 8/22/2018 9:19:36AM

# 2.B. Summary of Base Request by Method of Finance

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code:	601	Agency name:	Departme	nt of Transportation			
METHOD OF F	INANCING		Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
FEDERAL F	<u>'UNDS</u>						
	Regular Appropriations from MC	F Table (2018-19 GAA)	\$0	\$(496,438,065)	\$(104,478,759)	\$0	\$0
	A.1.2 Contracted Planning &	ion FY 2019 (\$25,980,831)					
TOTAL, Federal Reimbursements		\$4,4	439,139,856	\$5,137,702,110	\$5,791,645,446	\$5,686,805,241	\$5,511,401,252
TOTAL, ALL	FEDERAL FUNDS	\$4,	497,742,500	\$5,196,239,785	\$5,850,183,121	\$5,745,241,299	\$5,569,517,896
OTHER FUN	NDS						
	ate Highway Fund No. 006						
	Regular Appropriations from MO		712,344,785	\$0	\$0	\$0	\$0
	Regular Appropriations from MC	F Table (2018-19 GAA)	\$0	\$4,132,647,356	\$3,810,786,293	\$0	\$0

86th Regular Session, Agency Submission, Version 1

Agency code: 601	Agency name: Department o	f Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS					
Regular Appropriations from MOF Table (2020-21 C	GAA) \$0	\$0	\$0	\$4,438,758,394	\$3,479,646,857
RIDER APPROPRIATION					
Art IX, Sec 14.03(i) Capital Budget UB (2016-17 GA	AA) \$111,425,164	\$0	\$0	\$0	\$0
Comments: A.1.1 Plan/Design/Manage \$25,765 B.1.1 Contracted Routine Maintenance \$47,012, B.1.2 Routine Maintenance \$603,846 E.1.2 Information Resources \$38,043,614 Additional Appropriations from the Sale of Real	.343				
Art IX, Sec 8.01 Acceptance of Gifts of Money (2010)  Comments: B.1.1 Contracted Routine Maintena B.1.2 Routine Maintenance \$72,882	\$858,285	\$0	\$0	\$0	\$0
Art IX, Sec 8.02 Reimbursement and Payments (201)	6-17 GAA) \$1,391,894	\$0	\$0	\$0	\$0
Comments: B.1.1 Contracted Routine Maintena B.1.2 Routine Maintenance (\$230,789) C.2.1 Traffic Safety \$9,995	nnce \$1,612,688				

86th Regular Session, Agency Submission, Version 1

Agency code: 601	Agency name: Department	of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS					
Art IX, Sec 8.02 Reimbursement and Payments (20)	18-19 GAA) \$0	\$1,390,670	\$0	\$0	\$0
Comments: B.1.1 Contracted Routine Mainten. B.1.2 Routine Maintenance \$71,510 E.1.3 Other Support Services \$94	ance \$1,319,066				
Art VII, Rider 18 Additional Funds - Receipts from	Sale of Real Property (2016-17 GA \$9,000,000	AA) \$0	\$0	\$0	\$0
Comments: LETTER DATED 8/1/16, LBB AP E.1.1 Central Administration					
Art VII, Rider 33 UB Acquisition of Information Re	esource Technologies(2018-19 GAA \$(33,158,621)	A) \$33,158,621	\$0	\$0	\$0
Comments: A.1.1 Plan/Design/Manage FY 2018 A.1.1 Plan/Design/Manage FY 2018 \$10,455,30 E.1.2 Information Resources FY 2017 (\$22,703 E.1.2 Information Resources FY 2018 \$22,703,	63 3,758)				
Art VII, Rider 43 Appropriation of Rail Receipts fro	om Car Load Fees (2018-19 GAA) \$0	\$1,528,250	\$0	\$0	\$0
Comments: D.1.3 Rail Construction					

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code:	601	Agency name: Department	of Transportation			
METHOD OF FINA	ANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUND						
Art	t VII, Rider 45 Appropriation and Capital Budge	et Authority: Receipts from Sale of R \$21,065,000	eal Property ( \$0	\$0	\$0	\$0
	Comments: LETTER DATED 5/3/17 B.1.1 Contracted Routine Maintenance	\$21,003,000	30	30	20	\$0
Art	t VII, Rider 8 Aviation Services Appropriations (	(2016-17 GAA) \$2,830	\$0	\$0	\$0	\$0
	Comments: C.5.1 Aviation Services					
Arı	t VII, Rider 8 Aviation Services Appropriations (  Comments: C.5.1 Aviation Services	(2018-19 GAA) \$(11,521,528)	\$11,521,528	\$0	\$0	\$0
Art	t IX, Sec 14.03(i) Capital Budget UB (2018-19 0	GAA) \$0	\$(650,000)	\$650,000	\$0	\$0
	Comments: C.6.1 Gulf Waterway					
Art	t VII, Rider 45 Appropriation and Capital Budge	et Authority: Receipts from Sale of R \$4,065,300	eal Property ( \$0	\$0	\$0	\$0

8/22/2018 9:19:36AM

86th Regular Session, Agency Submission, Version 1  $\,$ 

	Automated Budg	et and Evaluation System	iii of Texas (ABEST)			
Agency code: 601	Agency name	e: Department o	f Transportation			
METHOD OF FINANCING		Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS						
<b>Comments:</b>	B.1.1 Contracted Routine Maintenance \$4,065,300	)				
Note: Amou	ant is UB of Rider 45 appropriations from FY 2016.					
TRANSFERS						
Art IX, Sec 18.02	2 Appropriation for a Salary Increase for General S	state Employees (201	6-17 GAA)			
		\$12,784,067	\$0	\$0	\$0	\$0
<b>Comments:</b>	A.1.1 Plan/Design/Manage \$5,279,017					
B.1.2 Routin	ne Maintenance \$5,429,630					
B.1.3 Ferry	Operations \$196,672					
C.1.1 Public	Transportation \$61,697					
	c Safety \$96,344					
C.3.1 Travel	Information \$85,595					
C.4.1 Resear						
	on Services \$91,766					
	Vaterway \$5,282					
	lan/Design/Manage \$34,497					
	al Administration \$891,090					
	nation Resources \$134,151					
E.1.3 Other	Support Services \$456,076					
LAPSED APPROP	RIATIONS					
Regular Appropr	riations from MOF Table (2016-17 GAA) - Savings	s Due to Hiring Freez	e			
		\$(16,738,852)	\$0	\$0	\$0	\$0

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

	Auton	nated Budget and Evaluation Syste	em of Texas (ABEST)			
Agency code:	<b>601</b> A	gency name: Department	of Transportation			
METHOD OF F	INANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER EU	NDC					
OTHER FU						
	Comments: A.1.1 Plan/Design/Manage (\$7,573,624)	)				
	B.1.2 Routine Maintenance (\$5,129,341)					
	C.1.1 Public Transportation (\$128,007)					
	C.2.1 Traffic Safety (\$325,615)					
	C.3.1 Travel Information (\$205,769)					
	C.4.1 Research (\$47,295)					
	C.5.1 Aviation Services (\$180,281)					
	D.1.1 Rail Plan/Design/Manage (\$96,762)					
	E.1.1 Central Administration (\$1,425,807) E.1.2 Information Resources (\$422,712)					
	E.1.2 Information Resources (\$4,22,712) E.1.3 Other Support Services (\$1,203,639)					
	Regular Appropriations from MOF Table (2016-17 GAA)	)				
		\$(1,412,521,147)	\$0	\$0	\$0	\$0
	Comments: A.1.4 Construction Contracts (\$422,205	,746)				
	A.1.5 Maintenance Contracts(\$975,526,789)					
	B.1.3 Ferry Operations (\$246,567)					
	C.3.1 Travel Information (\$2,961,638)					
	C.6.1 Gulf Waterway (\$654,982)					
	E.1.1 Central Administration(\$9,525)					
	E.1.2 Information Resources (\$9,915,273)					
	E.1.3 Other Support Services (\$1,000,627)					
	Regular Appropriations from MOF Table (2018-19 GAA)	)				
	•	\$0	\$0	\$(326,173,090)	\$0	\$0
	Comments: A.1.5 Maintenance Contracts					

UNEXPENDED BALANCES AUTHORITY

8/22/2018 9:19:36AM

## 8/22/2018 9:19:36AM

# 2.B. Summary of Base Request by Method of Finance

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)								
Agency code:	601	Agency name: <b>Departmen</b>	t of Transportation					
METHOD OF FI	NANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021		
OTHER FUN	<u>DS</u>							
A	art VII, Pages VII-16-18, & UB (2016-17 GAA)	)						
		\$928,045,534	\$0	\$0	\$0	\$0		
	Comments: A.1.3 Right-of-Way Acquisition A.1.4 Construction Contracts \$233,455,549 A.1.5 Maintenance Contracts \$572,418,806 A.1.8 Construction Grants & Services \$19,00 B.1.1 Contracted Routine Maintenance \$40,2 B.1.2 Routine Maintenance \$9,780,167 B.1.3 Ferry Operations \$1,801,000 C.1.1 Public Transportation \$8,051,108 C.3.1 Travel Information \$500,000 C.5.1 Aviation Services \$22,534,358	07,165						
A	art VII, Pages VII-16-18, & UB (2018-19 GAA)	\$0	\$(798,689,057)	\$798,689,057	\$0	\$0		
	Comments: A.1.4 Construction Contracts FY A.1.4 Construction Contracts FY 2019\$182, A.1.5 Maintenance Contracts FY 2018 (\$564 A.1.5 Maintenance Contracts FY 2019 \$564 A.1.8 Construction Grants & Services FY 20 (\$51,998,680)  A.1.8 Construction Grants & Services FY 20 (\$51,998,680)	343,774 4,346,603) ,346,603						
A	art VII, Rider 34 UB Construction Grants & Ser	vices (2018-19 GAA) \$(148,596,675)	\$148,596,675	\$0	\$0	\$0		

## 8/22/2018 9:19:36AM

# 2.B. Summary of Base Request by Method of Finance

86th Regular Session, Agency Submission, Version 1

Agency code: 601	Agency name: Departm	nent of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS  Comments: B.1.3 Construction Grants & Service A.1.8 Construction Grants & Services FY 2018	s FY 2017				
TOTAL, State Highway Fund No. 006	\$3,178,446,036	\$3,529,504,043	\$4,283,952,260	\$4,438,758,394	\$3,479,646,857
184 Transportation Infrastructure Fund No. 184  SUPPLEMENTAL, SPECIAL OR EMERGENCY APPRO	PRIATIONS				
HB 2, Sec 40, 84th Leg., Regular Session UB	\$58,474,728	\$0	\$0	\$0	\$0
Comments: A.1.8 Construction Grants & Service	s				
TOTAL, Transportation Infrastructure Fund No. 184	\$58,474,728	\$0	\$0	\$0	\$0
365 Texas Mobility Fund  REGULAR APPROPRIATIONS					
Regular Appropriations from MOF Table (2018-19 Gz	AA) \$0	\$132,028,957	\$108,038,338	\$0	\$0
Regular Appropriations from MOF Table (2020-21 Gz	AA) \$0	\$0	\$0	\$126,689,581	\$99,752,933
RIDER APPROPRIATION					

8/22/2018 9:19:36AM

86th Regular Session, Agency Submission, Version 1

Agency code: 601	Agency name: <b>Departmen</b>	t of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS					
Art VII, Rider 17 Bond Programs (2016-	17 GAA)				
,	\$126,719,569	\$0	\$0	\$0	\$0
Comments: A.1.2 Contracted Planna A.1.3 Right-of-Way Acquisition FY A.1.4 Construction Contracts FY 20 A.1.8 Construction Grants & Service	2017 \$27,293,426 17 \$81,385,834				
Art VII, Rider 17 Bond Programs (2018-	19 GAA) \$0	\$243,867,338	\$127,500,747	\$0	\$0
Comments: A.1.1 Plan/Design/Man A.1.1 Plan/Design/Manage FY 2019 A.1.2 Contracted Planning & Design A.1.2 Contracted Planning & Design A.1.3 Right-of-Way Acquisition FY A.1.3 Right-of-Way Acquisition FY A.1.4 Construction Contracts FY 20 A.1.4 Construction Contracts FY 20 A.1.8 Construction Grants & Service A.1.8 Construction Grants & Service	\$1,600,000 a FY 2018 \$74,094,456 a FY 2019 \$24,380,831 2018 \$86,477,629 2019 \$25,980,831 18 \$80,371,366 18 \$75,021,645 es FY 2018 \$350,736				
TOTAL, Texas Mobility Fund	\$126,719,569	\$375,896,295	\$235,539,085	\$126,689,581	\$99,752,933
666 Appropriated Receipts					

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code:	601	Agency name: Departme	ent of Transportation			
METHOD OF F	INANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUN	NDS					
		\$4,223,067	\$0	\$0	\$0	\$0
	Comments: B.1.1 Contracted Routine Mainter B.1.2 Routine Maintenance FY 2017 \$900,042 E.1.3 Other Support Services FY 2017 \$29,25	2				
	Art VII, Rider 26 Sale of Surplus Property (2018-1	9 GAA) \$0	\$429,499	\$0	\$0	\$0
	<b>Comments:</b> B.1.2 Routine Maintenance FY 20 E.1.3 Other Support Services FY 2018 \$7,626					
TOTAL,	Appropriated Receipts	\$4,223,067	\$429,499	\$0	\$0	\$0
<b>777</b> Int	teragency Contracts					
RE	EGULAR APPROPRIATIONS					
:	Regular Appropriations from MOF Table (2016-17	(GAA) \$4,500,000	\$0	\$0	\$0	\$0
:	Regular Appropriations from MOF Table (2018-19	(GAA) \$0	\$4,500,000	\$4,500,000	\$0	\$0
:	Regular Appropriations from MOF Table (2020-21	GAA) \$0	\$0	\$0	\$4,500,000	\$4,500,000

86th Regular Session, Agency Submission, Version 1

Agency code:	601	Agency name: <b>Departm</b>	ent of Transportation				
METHOD OF	FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021	
OTHER FL	UNDS						
I	RIDER APPROPRIATION						
	Art IX, Sec 8.02 Reimbursement and Paym	sents (2016-17 GAA) \$3,029,745	\$0	\$0	\$0	\$0	
	Comments: C.5.1 Aviation Services						
TOTAL,	Interagency Contracts	\$7,529,745	\$4,500,000	\$4,500,000	\$4,500,000	\$4,500,000	
	Bond Proceeds - General Obligation Bonds						
	Art VII, Rider 23 Colonia Projects (2018-1	9 GAA) \$(2,019,944)	\$2,019,944	\$0	\$0	\$0	
	Comments: A.1.8 Construction Grants	& Services					
U	UNEXPENDED BALANCES AUTHORITY						
	Art VII, Pages VII-16-18, & UB (2016-17)	GAA) \$2,764,073	\$0	\$0	\$0	\$0	
	Comments: A.1.8 Construction Grants	s & Services					
	Art VII, Pages VII-16-18, & UB (2018-19)	GAA) \$0	\$(1,000,000)	\$1,000,000	\$0	\$0	
		\$0	\$(1,000,000)	\$1,000,000	\$0	47	
		2 D	Daga 17 of 21			71	

86th Regular Session, Agency Submission, Version 1  $\,$ 

Automated Budget and Evaluation System of Texas (ABEST)

Agency cod	le: 601	Agency name:	Department	of Transportation				
METHOD C	OF FINANCING		Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021	
<b>OTHER</b>	<u>FUNDS</u>							
	Comments: A.1.8 Construction Grants & Servi	ices						
TOTAL,	Bond Proceeds - General Obligation Bonds							
TOTAL,	Bond Proceeds - General Obligation Bonds		\$744,129	\$1,019,944	\$1,000,000	<b>\$0</b>	<b>\$0</b>	
<u>781</u>	Bond Proceeds - Revenue Bonds							
	RIDER APPROPRIATION							
Art VII, Rider 49 Appropriation Lease/Purchase of Intelligent Transportation System (2018-19 GAA								
	711 VII, Ridel 47 Appropriation Dease/Faichase of	memgent transpe	\$0	\$32,000,000	\$0	\$0	\$0	
TOTAL,	<b>Bond Proceeds - Revenue Bonds</b>							
			\$0	\$32,000,000	\$0	\$0	\$0	
8105	Bond Proceeds - Texas Mobility Fund							
	REGULAR APPROPRIATIONS							
	Regular Appropriations from MOF Table (2016-17)							
		\$2	42,964,774	\$0	\$0	\$0	\$0	
	Regular Appropriations from MOF Table (2018-19)	GAA)						
	Ç 1	,	\$0	\$34,066,558	\$56,440,575	\$0	\$0	
	RIDER APPROPRIATION							

Art VII, Rider 17 Bond Programs (2016-17 GAA)

86th Regular Session, Agency Submission, Version 1  $\,$ 

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: <b>Departmen</b>	t of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS	\$42,824,661	\$0	\$0	\$0	\$0
Comments: A.1.1 Plan/Design/Manage FY A.1.2 Contracted Planning & Design FY 20 A.1.3 Right-of-Way Acquisition FY 2017 \$	2017 \$1,464,500 17 \$28,944,992	*			-
Art VII, Rider 17 Bond Programs (2018-19 GAA	A) \$0	\$339,765,919	\$0	\$0	\$0
Comments: A.1.1 Plan/Design/Manage FY A.1.2 Contracted Planning & Design FY 20 A.1.3 Right-of-Way Acquisition FY 2018 \$2 A.1.4 Construction Contracts FY 2018 \$223 A.1.8 Construction Grants & Services FY 2 \$100,409,338	18 \$13,211,725 2,284,221 3,714,801				
LAPSED APPROPRIATIONS					
Regular Appropriation from MOF Table (2016-1	17 GAA) \$(6,746,250)	\$0	\$0	\$0	\$0
Comments: A.1.4 Construction Contracts					
Regular Appropriations from MOF Table (2018-	-19 GAA) \$0	\$0	\$(56,440,575)	\$0	\$0
Comments: A.1.8 Construction Grants & S	ervices				

49

UNEXPENDED BALANCES AUTHORITY

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code:	: 601	Agency name: Departmen	t of Transportation			
METHOD OF	FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER F	<u>UNDS</u>					
	Art VII, Pages VII-16-18, & UB (2016-17 (	GAA) \$65,714,859	\$0	\$0	\$0	\$0
	Comments: A.1.3 Right-of-Way Acqui A.1.4 Construction Contracts FY 2017 A.1.8 Construction Grants & Services I	\$3,467,344				
TOTAL,	Bond Proceeds - Texas Mobility Fund	\$344,758,044	\$373,832,477	\$0	\$0	\$0
	Bond Proceeds - State Highway Fund REGULAR APPROPRIATIONS					
	Regular Appropriations from MOF Table (2	\$84,277,132	\$0	\$0	\$0	\$0
	Regular Appropriations from MOF Table (2	018-19 GAA) \$0	\$433,300,725	\$0	\$0	\$0
i	RIDER APPROPRIATION					
	Art IX, Sec 8.08 Appropriation of Bond Pro	sceeds (2016-17 GAA) \$363,251,280	\$0	\$0	\$0	\$0

## 8/22/2018 9:19:36AM

# 2.B. Summary of Base Request by Method of Finance

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

Agency code:	601	Agency name:	Departmen	t of Transportation			
METHOD OF	FINANCING		Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FU	NDS						
	A.1.2 Contracted Planning & A.1.3 Right-of-Way Acquisi A.1.4 Construction Contract A.1.5 Maintenance Contract	ss FY 2017 \$33,029,916					
	Art IX, Sec 8.08 Appropriation of	of Bond Proceeds (2018-19 GAA)	\$0	\$23,706,972	\$0	\$0	\$0
L	APSED APPROPRIATIONS						
	Regular Appropriations from Mo	OF Table (2018-19 GAA)	\$0	\$(281,066,789)	\$0	\$0	\$0
	Comments: A.1.4 Construct A.1.5 Maintenance Contract	tion Contracts FY 2018 (\$90,721,448 ss FY 2018 (\$190,345,341)	)				
ГОТАL,	<b>Bond Proceeds - State Highw</b>	-	47,528,412	\$175,940,908	\$0	\$0	\$0
	tate Highway Fund - Debt Service	2					

Regular Appropriations from MOF Table (2016-17 GAA)

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code: 601	Agency name: Department	t of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS	\$404,077,133	\$0	\$0	\$0	\$0
Regular Appropriations from MOF Table (2018-19)	GAA) \$0	\$405,999,666	\$405,997,266	\$0	\$0
Regular Appropriations from MOF Table (2020-21)	GAA) \$0	\$0	\$0	\$400,364,965	\$399,865,308
LAPSED APPROPRIATIONS					
Regular Appropriation from MOF Table (2016-17 C	(5AA) \$(200,797,923)	\$0	\$0	\$0	\$0
<b>Comments:</b> F.1.2 State Highway Fund Bonds (F.1.4 Other Debt Service (\$3,809,761)	\$196,988,162)				
UNEXPENDED BALANCES AUTHORITY					
Art VII, Pages VII-16-18, & UB (2016-17 GAA)	\$111,316,340	\$0	\$0	\$0	\$0
Comments: F.1.2 State Highway Fund Bonds					
TOTAL, State Highway Fund - Debt Service	\$314,595,550	\$405,999,666	\$405,997,266	\$400,364,965	\$399,865,308

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code: 601	Agency name: Departs	ment of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS					
8108 Texas Mobility Fund - Debt Service					
REGULAR APPROPRIATIONS					
Regular Appropriations from MOF Table (2016-17 G	\$AA) \$400,002,545	\$0	\$0	\$0	\$0
Regular Appropriations from MOF Table (2018-19 G	\$AA) \$0	\$385,164,248	\$392,283,339	\$0	\$0
Regular Appropriations from MOF Table (2020-21 G	\$AA) \$0	\$0	\$0	\$360,173,890	\$367,642,088
LAPSED APPROPRIATIONS					
Regular Appropriation from MOF Table (2016-17 GA	AA) \$(133,263,357)	\$0	\$0	\$0	\$0
Comments: F.1.3 Texas Mobility Fund Bonds					
UNEXPENDED BALANCES AUTHORITY					
Art VII, Pages VII-16-18, & UB (2016-17 GAA)	\$65,354,937	\$0	\$0	\$0	\$0
Comments: F.1.3 Texas Mobility Fund Bonds					

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code: 601	Agency name: Depart	ment of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS					
TOTAL, Texas Mobility Fund - Debt Service	\$332,094,125	\$385,164,248	\$392,283,339	\$360,173,890	\$367,642,088
8116 State Highway Fund No. 006 - Toll Revenue  REGULAR APPROPRIATIONS					
Regular Appropriations from MOF Table (2016-17	7 GAA) \$280,752,732	\$0	\$0	\$0	\$0
Regular Appropriations from MOF Table (2018-19	9 GAA) \$0	\$129,997,357	\$104,744,357	\$0	\$0
Regular Appropriations from MOF Table (2020-21	1 GAA) \$0	\$0	\$0	\$146,999,576	\$128,555,290
LAPSED APPROPRIATIONS					
Regular Appropriation from MOF Table (2016-17	GAA) \$(287	) \$0	\$0	\$0	\$0
Comments: G.1.1 Plan/Design/Manage - Suba	account				
UNEXPENDED BALANCES AUTHORITY					

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code:	<b>601</b> Age	ency name: Departmen	t of Transportation			
METHOD OF I	FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FU	UNDS Art VII, Pages VII-16-18, & UB (2016-17 GAA)	\$79,400,000	\$0	\$0	\$0	\$0
	Comments: G.1.4 Construction Contracts - Subaccoun	nt				
TOTAL,	State Highway Fund No. 006 - Toll Revenue	\$360,152,445	\$129,997,357	\$104,744,357	\$146,999,576	\$128,555,290
	tate Highway Fund No. 006 - Concession Fees					
	Regular Appropriations from MOF Table (2016-17 GAA)	\$28,533,468	\$0	\$0	\$0	\$0
	Regular Appropriations from MOF Table (2018-19 GAA)	\$0	\$20,155,000	\$17,416,000	\$0	\$0
	Regular Appropriations from MOF Table (2020-21 GAA)	\$0	\$0	\$0	\$22,687,845	\$11,529,522
TOTAL,	State Highway Fund No. 006 - Concession Fees	\$28,533,468	\$20,155,000	\$17,416,000	\$22,687,845	\$11,529,522
	Sond Proceeds - GO Bonds (Proposition 12, 2007)  REGULAR APPROPRIATIONS					

86th Regular Session, Agency Submission, Version 1

METHOD OF FINANCING	Exp 2017	Est 2018	D 1 2010		
			Bud 2019	Req 2020	Req 2021
OTHER FUNDS					
Pagulan Ammanniations from MOE Table (2016-17 CAA)					
Regular Appropriations from MOF Table (2016-17 GAA)	\$404,156,505	\$0	\$0	\$0	\$0
Regular Appropriations from MOF Table (2018-19 GAA)	\$0	\$111,156,991	\$0	\$0	\$0
RIDER APPROPRIATION					
Art VII, Rider 28 APPNs from Prop 12 GO Bond Proceeds (20	18-19 GAA)				
	\$0	\$152,909,823	\$422,167,832	\$0	\$0
Comments: A.1.2 Contracted Planning & Design FY 2019 A.1.2 Contracted Planning & Design FY 2019 \$78,497,92 A.1.3 Right-of-Way Acquisition FY 2018 \$20,132,245 A.1.3 Right-of-Way Acquisition FY 2019 \$13,852,572 A.1.4 Construction Contracts FY 2018 \$23,755,425 A.1.4 Construction Contracts FY 2019 \$298,382,780 A.1.5 Maintenance Contracts FY 2018 \$11,779,606 A.1.5 Maintenance Contracts FY 2019 \$19,831,374 A.1.8 Construction Grants & Services FY 2018 \$40,458,8 A.1.8 Construction Grants & Services FY 2019 \$11,603,1	41				
Art VII, Rider 29 APPNs from Prop 12 GO Bond Proceeds (20	16-17 GAA) \$113,185,798	\$0	\$0	\$0	\$0

86th Regular Session, Agency Submission, Version 1

Agency code: 601	Agency name: <b>Departmen</b>	t of Transportation			
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS					
Comments: A.1.2 Contracted Planning & Desi A.1.3 Right-of-Way Acquisition FY 2017 \$18, A.1.8 Construction Grants & Services FY 2017	295,115				
LAPSED APPROPRIATIONS					
Regular Appropriations from MOF Table (2016-17	GAA) \$(285,442,371)	\$0	\$0	\$0	\$0
<b>Comments:</b> A.1.4 Construction Contracts FY 2 A.1.5 Maintenance Contracts FY 2017 (\$71,62					
UNEXPENDED BALANCES AUTHORITY					
Art VII, Pages VII-16-18, & UB (2016-17 GAA)	\$145,699,572	\$0	\$0	\$0	\$0
Comments: A.1.4 Construction Contracts					
TOTAL, Bond Proceeds - GO Bonds (Proposition 12, 20)	97) \$377,599,504	\$264,066,814	\$422,167,832	\$0	\$0
8142 State Highway Fund No. 006 - Proposition 1, 2014  REGULAR APPROPRIATIONS					
Regular Appropriations from MOF Table (2016-17	GAA) \$1,197,393,000	\$0	\$0	\$0	\$0

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code: 601	Agency name:	Departmen	t of Transportation			
METHOD OF FINANCING		Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS						
Regular Appropriations from MOF Table (2018-19	9 GAA)	\$0	\$1,285,223,531	\$1,224,693,609	\$0	\$0
Regular Appropriations from MOF Table (2020-21	l GAA)	\$0	\$0	\$0	\$2,292,360,063	\$1,224,055,657
RIDER APPROPRIATION						
Art VII, Rider 18 Additional Funds - Proposition 1	, 2015 additional re	evenue (2018-19 \$0	GAA) \$171,417,909	\$0	\$0	\$0
Comments: A.1.6 Proposition 1, 2014						
LAPSED APPROPRIATIONS						
Regular Appropriation from MOF Table (2016-17		89,433,029)	\$0	\$0	\$0	\$0
Comments: A.1.6 Proposition 1, 2014						
UNEXPENDED BALANCES AUTHORITY						
Art VII, Pages VII-16-18, & UB (2018-19 GAA)		\$0	\$(142,250,385)	\$142,250,385	\$0	\$0
Comments: A.1.6 Proposition 1, 2014						

86th Regular Session, Agency Submission, Version 1  $\,$ 

Agency code: 601	Agen	cy name: <b>Departme</b>	nt of Transportation			
ETHOD OF FINANCING		Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021
OTHER FUNDS						
OTAL, State Highwa	y Fund No. 006 - Proposition 1, 2014	61 107 050 071	61 214 201 055	61 277 042 004	£2 202 260 062	01 224 DEE CET
		\$1,107,959,971	\$1,314,391,055	\$1,366,943,994	\$2,292,360,063	\$1,224,055,657
8145 State Highway Fu	nd No. 006 - Proposition 7, 2015					
REGULAR APPRO	OPRIATIONS					
Regular Approp	riations from MOF Table (2018-19 GAA)					
		\$0	\$0	\$2,596,638,473	\$0	\$0
Regular Approp	riations from MOF Table (2020-21 GAA)					
		\$0	\$0	\$0	\$4,731,592,349	\$3,118,221,814
RIDER APPROPA	MATION					
Art VII, Rider 4	2(b) Temporary General Revenue Funds for	Repayment of Debt Serv	vice (2018-19 G			
		\$0	\$308,761,527	\$0	\$0	\$0
Comments	: A.1.7 Proposition 7, 2015					
OTAL, State Highwa	y Fund No. 006 - Proposition 7, 2015					
		\$0	\$308,761,527	\$2,596,638,473	\$4,731,592,349	\$3,118,221,814
OTAL, ALL OTHER FUN	NDS	\$6,689,358,793	\$7,321,658,833	\$9,831,182,606	\$12,524,126,663	\$8,833,769,469
RAND TOTAL		\$11,464,337,994	\$12,519,836,895	\$15,683,304,004	\$18,271,306,239	\$14,405,225,642

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: Dep	artment of Transportatio	n		
METHOD OF FINANCING	Exp 2	017 Est 2018	Bud 2019	Req 2020	Req 2021
FULL-TIME-EQUIVALENT POSITIONS REGULAR APPROPRIATIONS					
Regular Appropriations from MOF Table (2016-17 GAA)	11,90	0.0	0.0	0.0	0.0
Regular Appropriations from MOF Table (2018-19 GAA)		0.0 12,213.5	0.0	0.0	0.0
Regular Appropriations from MOF Table (2018-19 GAA)		0.0	12,213.5	0.0	0.0
Regular Appropriations from MOF Table (2020-2021 GAA)		0.0	0.0	12,527.0	12,527.0
RIDER APPROPRIATION					
Rider 13, Summer Hire Program (2016-2017 GAA)	20	6.0 0.0	0.0	0.0	0.0
Rider 13, Summer Hire Program (2018-2019 GAA)		0.0 206.0	0.0	0.0	0.0
Rider 13, Summer Hire Program (2018-2019 GAA)		0.0	206.0	0.0	0.0
Rider 13, Summer Hire Program (2020-2021 GAA)		0.0	0.0	206.0	206.0
UNAUTHORIZED NUMBER OVER (BELOW) CAP					
Unauthorized Number Below Cap Number Below Budgeted Amount - Summer Hire	3)	4.9) 0.0	0.0	0.0	0.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	ency code: 601 Agency name: Department of Transportation					
METHOD OF FINANCING	Exp 2017	Est 2018	Bud 2019	Req 2020	Req 2021	
Unauthorized Number Below Cap-Savings Due to Hiring Freeze	(476.9)	0.0	0.0	0.0	0.0	
Unauthorized Number Below Cap	0.0	(344.6)	0.0	0.0	0.0	
TOTAL, ADJUSTED FTES	11,544.2	12,074.9	12,419.5	12,733.0	12,733.0	
NUMBER OF 100% FEDERALLY FUNDED FTEs	5.0	5.0	5.0	5.0	5.0	

-THIS PAGE INTENTIONALLY LEFT BLANK-

# 2.C. Summary of Base Request by Object of Expense

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

OBJECT OF EXPENSE	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
1001 SALARIES AND WAGES	\$625,927,374	\$670,559,828	\$711,052,170	\$720,552,170	\$720,552,170
1002 OTHER PERSONNEL COSTS	\$29,668,550	\$29,065,003	\$29,573,982	\$29,428,079	\$29,480,092
2001 PROFESSIONAL FEES AND SERVICES	\$865,130,110	\$1,221,027,860	\$1,080,572,589	\$1,187,733,063	\$1,144,018,013
2002 FUELS AND LUBRICANTS	\$24,986,141	\$26,226,256	\$25,481,400	\$25,656,750	\$25,866,950
2003 CONSUMABLE SUPPLIES	\$6,739,126	\$6,975,216	\$6,943,480	\$6,990,086	\$6,990,607
2004 UTILITIES	\$40,715,754	\$40,884,346	\$40,970,830	\$41,045,668	\$41,201,783
2005 TRAVEL	\$9,383,005	\$12,292,757	\$9,576,578	\$9,614,297	\$9,649,425
2006 RENT - BUILDING	\$4,134,481	\$4,380,546	\$4,488,168	\$4,566,076	\$4,622,953
2007 RENT - MACHINE AND OTHER	\$20,982,422	\$22,691,052	\$21,092,103	\$21,191,324	\$21,192,439
2008 DEBT SERVICE	\$975,120,297	\$1,156,463,116	\$1,232,520,280	\$1,123,101,652	\$1,140,988,265
2009 OTHER OPERATING EXPENSE	\$1,352,004,521	\$1,503,400,735	\$1,288,686,457	\$1,431,861,068	\$1,396,027,991
3001 CLIENT SERVICES	\$2,586,220	\$2,298,570	\$2,664,894	\$348,000	\$348,000
4000 GRANTS	\$406,243,141	\$314,929,863	\$324,149,928	\$613,798,499	\$282,210,261
5000 CAPITAL EXPENDITURES	\$7,100,716,852	\$7,508,641,747	\$10,905,531,145	\$13,055,419,507	\$9,582,076,693
OOE Total (Excluding Riders)	\$11,464,337,994	\$12,519,836,895	\$15,683,304,004	\$18,271,306,239	\$14,405,225,642
OOE Total (Riders) Grand Total	\$11,464,337,994	\$12,519,836,895	\$15,683,304,004	\$18,271,306,239	\$14,405,225,642

-THIS PAGE INTENTIONALLY LEFT BLANK-

## 2.D. Summary of Base Request Objective Outcomes

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation system of Texas (ABEST)

# 601 Department of Transportation

Goal/ Obje	ective / Outcome	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
	ct Development and Delivery					
1	Effective Project Planning, Development, and Management					
KEY	1 Percent of Design Projects Delivered on Time					
		83.00%	82.00%	83.00%	83.00%	84.00%
KEY	2 Percent of Construction Projects Completed on B	udget				
		84.27%	82.91%	85.00%	85.00%	85.00%
KEY	3 Percent of Two-lane Highways 26 Feet or Wider in	n Paved Width				
		49.40%	47.90%	48.21%	48.70%	48.90%
KEY	4 Percent of Construction Projects Completed on To	ime				
		63.03%	64.56%	65.00%	65.00%	65.00%
	ine Transportation System Maintenance System Maintenance					
KEY	1 Bridge Inventory Condition Score					
		89.06	89.00	88.98	88.97	88.95
KEY	2 Percent of Highway Pavements in Good or Better	Condition				
		86.30%	87.92%	87.92%	90.00%	90.00%
KEY	3 Statewide Maintenance Assessment Program Con	dition Score				
		78.10	78.00	76.00	76.00	76.00
KEY	4 Statewide Traffic Assessment Program Condition	Score				
		88.37	86.65	88.30	88.30	88.30

## 2.D. Summary of Base Request Objective Outcomes

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation system of Texas (ABEST)

# 601 Department of Transportation

Goal/ Objective / Outcome	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3 Optimize Services and Systems  1 Support Enhanced Public Transportation					
KEY 1 Percent Change in the Number of Small U	Urban and Rural Transit Trips				
	-1.27%	1.00%	1.00%	1.00%	1.00%
2 Enhance Public Safety and Security					
KEY 1 Number of Fatalities Per 100,000,000 Mil	es Traveled				
	1.40	1.36	1.39	1.40	1.41
5 Aviation Services					
KEY 1 Percent of General Aviation Runways in G	Good or Excellent Condition				
	78.90%	78.00%	78.00%	78.00%	78.00%

## 2.E. Summary of Exceptional Items Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018** TIME: **3:03:31PM** 

Agency code: 601 Agency name: Department of Transportation

			2020			2021		Bie	nnium
Priority	Item	GR and GR/GR Dedicated	All Funds	FTEs	GR and GR Dedicated	All Funds	FTEs	GR and GR Dedicated	All Funds
1 GO Bo	and Debt Service Payments	\$311,852,000	\$311,852,000		\$307,378,000	\$307,378,000		\$619,230,000	\$619,230,000
2 Vetera	n Toll Discount Program	\$9,285,000	\$9,285,000		\$11,140,000	\$11,140,000		\$20,425,000	\$20,425,000
3 Rail-S	ORR Rehab Sulfur/Ft Stockton	\$12,800,000	\$12,800,000		\$0	\$0		\$12,800,000	\$12,800,000
4 Rail-S	ORR Rehab Ft Stockton/Belding	\$8,000,000	\$8,000,000		\$0	\$0		\$8,000,000	\$8,000,000
5 Rail - S	SORR Rehab Paisano	\$3,000,000	\$3,000,000		\$0	\$0		\$3,000,000	\$3,000,000
6 Rail - S	SORR Inspection Facilities	\$500,000	\$500,000		\$0	\$0		\$500,000	\$500,000
7 Aviatio	on Facilities Development	\$4,000,000	\$4,000,000		\$4,000,000	\$4,000,000		\$8,000,000	\$8,000,000
8 Rural l	Public Transit Program	\$41,000,000	\$41,000,000		\$41,000,000	\$41,000,000		\$82,000,000	\$82,000,000
9 Maritii	me - Ports Capital Program	\$125,000,000	\$125,000,000		\$0	\$0		\$125,000,000	\$125,000,000
10 Ship C	Channel Imprv Revolving Fund	\$450,000,000	\$450,000,000		\$0	\$0		\$450,000,000	\$450,000,000
11 Rail - 1	NETEX	\$6,000,000	\$6,000,000		\$4,000,000	\$4,000,000		\$10,000,000	\$10,000,000
12 Rail - 1	Heartland Flyer	\$2,500,000	\$2,500,000		\$2,500,000	\$2,500,000		\$5,000,000	\$5,000,000
Total, Excep	otional Items Request	\$973,937,000	\$973,937,000		\$370,018,000	\$370,018,000		\$1,343,955,000	\$1,343,955,000
Method of F	inancing								
General 1	_	\$973,937,000	\$973,937,000		\$370,018,000	\$370,018,000		\$1,343,955,000	\$1,343,955,000
	Revenue - Dedicated	** * - 7* - * 7* * *			** * * * * * * * * * * * * * * * * * * *			. , , , ,	. ,,,•••
Federal I	Funds								
Other Fu	ands								
	-	\$973,937,000	\$973,937,000		\$370,018,000	\$370,018,000		\$1,343,955,000	\$1,343,955,000

**Full Time Equivalent Positions** 

# 2.E. Summary of Exceptional Items Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018** TIME: **3:03:31PM** 

0.0

Agency cod	e: 601		Agency name: Department of Transportation					
			2020		2021		Bie	nnium
Priority	Item	GR and GR/GR Dedicated	All Funds FTEs	GR and GR Dedicated	All Funds	FTEs	GR and GR Dedicated	All Funds

**Number of 100% Federally Funded FTEs** 

0.0

2.E. Page 2 of 2

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/22/2018**TIME: **9:19:37AM** 

Agency code: 601 Agency name:	Department of Transportati	on				
Goal/Objective/STRATEGY	Base 2020	Base 2021	Exceptional 2020	Exceptional 2021	Total Request 2020	Total Request 2021
1 Project Development and Delivery						
1 Effective Project Planning, Development, and Management						
1 PLAN/DESIGN/MANAGE	\$483,158,329	\$476,893,117	\$0	\$0	\$483,158,329	\$476,893,117
2 CONTRACTED PLANNING AND DESIGN	478,459,672	478,459,672	0	0	478,459,672	478,459,672
3 RIGHT-OF-WAY ACQUISITION	887,293,874	826,393,874	0	0	887,293,874	826,393,874
4 CONSTRUCTION CONTRACTS	2,514,284,514	2,911,702,718	0	0	2,514,284,514	2,911,702,718
5 MAINTENANCE CONTRACTS	2,823,156,529	1,941,849,756	0	0	2,823,156,529	1,941,849,756
6 PROPOSITION 1, 2014	2,292,360,063	1,224,055,657	0	0	2,292,360,063	1,224,055,657
7 PROPOSITION 7, 2015	4,431,165,610	2,821,957,589	0	0	4,431,165,610	2,821,957,589
8 CONSTRUCTION GRANTS & SERVICES	552,886,624	184,478,140	0	0	552,886,624	184,478,140
TOTAL, GOAL 1	\$14,462,765,215	\$10,865,790,523	\$0	\$0	\$14,462,765,215	\$10,865,790,523
2 Routine Transportation System Maintenance						
1 System Maintenance						
1 CONTRACTED ROUTINE MAINTENANCE	1,087,404,407	883,078,618	9,285,000	11,140,000	1,096,689,407	894,218,618
2 ROUTINE MAINTENANCE	735,205,487	730,337,300	0	0	735,205,487	730,337,300
3 FERRY OPERATIONS	53,842,396	54,663,644	0	0	53,842,396	54,663,644
TOTAL, GOAL 2	\$1,876,452,290	\$1,668,079,562	\$9,285,000	\$11,140,000	\$1,885,737,290	\$1,679,219,562

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE:

8/22/2018

TIME: 9:19:37AM

Agency code: 601 Agency name:	<b>Department of Transportation</b>					
Goal/Objective/STRATEGY	Base 2020	Base <b>2021</b>	Exceptional 2020	Exceptional 2021	Total Request 2020	Total Request 2021
3 Optimize Services and Systems						
1 Support Enhanced Public Transportation						
1 PUBLIC TRANSPORTATION	\$102,148,935	\$103,445,742	\$41,000,000	\$41,000,000	\$143,148,935	\$144,445,742
2 Enhance Public Safety and Security						
1 TRAFFIC SAFETY	61,338,885	61,364,723	0	0	61,338,885	61,364,723
3 Tourism						
1 TRAVEL INFORMATION	19,506,149	19,792,979	0	0	19,506,149	19,792,979
4 Transportation Research						
1 RESEARCH	25,424,473	25,425,263	0	0	25,424,473	25,425,263
5 Aviation Services						
1 AVIATION SERVICES	88,727,809	88,682,121	4,000,000	4,000,000	92,727,809	92,682,121
6 Support the Gulf Intracoastal Waterway						
1 GULF WATERWAY	932,694	932,793	575,000,000	0	575,932,694	932,793
TOTAL, GOAL 3	\$298,078,945	\$299,643,621	\$620,000,000	\$45,000,000	\$918,078,945	\$344,643,621
4 Enhance Rail Transportation						
1 Enhance Rail Transportation						
1 RAIL PLAN/DESIGN/MANAGE	3,010,392	3,011,875	0	0	3,010,392	3,011,875
2 CONTRACT RAIL PLAN/DESIGN	3,500,000	3,500,000	0	0	3,500,000	3,500,000
3 RAIL CONSTRUCTION	0	0	32,800,000	6,500,000	32,800,000	6,500,000
4 RAIL SAFETY	1,208,059	1,208,059	0	0	1,208,059	1,208,059
TOTAL, GOAL 4	\$7,718,451	\$7,719,934	\$32,800,000	\$6,500,000	\$40,518,451	\$14,219,934

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE:

8/22/2018

ency Submission, Version 1 TIME: 9:19:37AM

Agency code: 601 Agency name: Depart	ment of Transportatio	n				
Goal/Objective/STRATEGY	Base 2020	Base 2021	Exceptional 2020	Exceptional 2021	Total Request 2020	Total Request 2021
5 Indirect Administration						
1 Indirect Administration						
1 CENTRAL ADMINISTRATION	\$88,879,557	\$90,151,652	\$0	\$0	\$88,879,557	\$90,151,652
2 INFORMATION RESOURCES	204,032,057	167,440,051	0	0	204,032,057	167,440,051
3 OTHER SUPPORT SERVICES	44,290,651	44,427,222	0	0	44,290,651	44,427,222
TOTAL, GOAL 5	\$337,202,265	\$302,018,925	\$0	\$0	\$337,202,265	\$302,018,925
6 Debt Service Payments for Bonds, Notes, and Other Credit Agreemen	ıt					
1 Debt Service Payments for Bonds, Notes, and Other Credit Agreem	en					
1 GENERAL OBLIGATION BONDS	311,851,721	307,377,162	311,852,000	307,378,000	623,703,721	614,755,162
2 STATE HIGHWAY FUND BONDS	425,110,166	424,610,509	0	0	425,110,166	424,610,509
3 TEXAS MOBILITY FUND BONDS	381,939,765	389,400,594	0	0	381,939,765	389,400,594
4 OTHER DEBT SERVICE	500,000	500,000	0	0	500,000	500,000
TOTAL, GOAL 6	\$1,119,401,652	\$1,121,888,265	\$311,852,000	\$307,378,000	\$1,431,253,652	\$1,429,266,265

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE:

8/22/2018

TIME: 9:19:37AM

Agency code: 601	Agend	y name: D	epartment of Transportation	on				
Goal/Objective/STRATE	EGY		Base 2020	Base 2021	Exceptional 2020	Exceptional 2021	Total Request 2020	Total Request 2021
7 Develop Transportation	Projects through Toll Pro	ject Subaccou	nt Fun					
1 Deliver Transportation	n Projects through Toll Pi	roject Subacco	ount Fu					
1 PLAN/DESIGN/MAN	IAGE - SUBACCOUNT		\$4,500,000	\$4,500,000	\$0	\$0	\$4,500,000	\$4,500,000
2 CONTRACTED PLAN	N/DESIGN - SUBACCO	UNT	4,000,000	4,000,000	0	0	4,000,000	4,000,000
3 RIGHT-OF-WAY - SU	JBACCOUNT		12,500,000	12,500,000	0	0	12,500,000	12,500,000
4 CONSTRUCTION CO	ONTRACTS - SUBACCO	DUNT	148,687,421	119,084,812	0	0	148,687,421	119,084,812
TOTAL, GOAL	7		\$169,687,421	\$140,084,812	\$0	\$0	\$169,687,421	\$140,084,812
TOTAL, AGENCY STRATEGY REQUEST			\$18,271,306,239	\$14,405,225,642	\$973,937,000	\$370,018,000	\$19,245,243,239	\$14,775,243,642
TOTAL, AGENCY RIDE APPROPRIATIONS REC								
GRAND TOTAL, AGEN	CY REQUEST		\$18,271,306,239	\$14,405,225,642	\$973,937,000	\$370,018,000	\$19,245,243,239	\$14,775,243,642

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE : TIME : 8/22/2018 9:19:37AM

Ag	gency code:	601	Agency name:	Department of Transportati	ion				
Goal	/Objective/ <b>S</b> 7	FRATEGY		Base 2020	Base 2021	Exceptional 2020	Exceptional 2021	Total Request 2020	Total Request 2021
Genera	al Revenue F	unds:							
1	General Re	venue Fund		\$1,208,059	\$1,208,059	\$973,937,000	\$370,018,000	\$975,145,059	\$371,226,059
8042	Insurance N	Maint Tax Fees		730,218	730,218	0	0	730,218	730,218
				\$1,938,277	\$1,938,277	\$973,937,000	\$370,018,000	\$975,875,277	\$371,956,277
Federa	l Funds:								
555	Federal Fur	nds		58,436,058	58,116,644	0	0	58,436,058	58,116,644
8082	Federal Rei	mbursements		5,686,805,241	5,511,401,252	0	0	5,686,805,241	5,511,401,252
				\$5,745,241,299	\$5,569,517,896	\$0	\$0	\$5,745,241,299	\$5,569,517,896
Other 1	Funds:								
6	State Highv	vay Fund		4,438,758,394	3,479,646,857	0	0	4,438,758,394	3,479,646,857
184	Transportat	ion Infrastructure Fund		0	0	0	0	0	0
365	Texas Mob	ility Fund		126,689,581	99,752,933	0	0	126,689,581	99,752,933
666	Appropriate	ed Receipts		0	0	0	0	0	0
777	Interagency	Contracts		4,500,000	4,500,000	0	0	4,500,000	4,500,000
780	Bond Proce	eed-Gen Obligat		0	0	0	0	0	0
781	Bond Proce	eeds-Rev Bonds		0	0	0	0	0	0
8105	Bond Proce	eds - Texas Mobility Fu	nd	0	0	0	0	0	0
8106	Bond Proce	eeds - State Highway Fu	nd	0	0	0	0	0	0
8107	State Highy	vay Fund - Debt Service	;	400,364,965	399,865,308	0	0	400,364,965	399,865,308
8108	Texas Mob	ility Fund - Debt Service	e	360,173,890	367,642,088	0	0	360,173,890	367,642,088
8116	Highway F	und 6-Toll Revenue		146,999,576	128,555,290	0	0	146,999,576	128,555,290
8117	Highway F	und 6-Concession Fees		22,687,845	11,529,522	0	0	22,687,845	11,529,522

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE:

8/22/2018

TIME: 9:19:37AM

Agency code: 601	Agency name:	Department of Transportat	ion				
Goal/Objective/STRATEGY		Base 2020	Base 2021	Exceptional 2020	Exceptional 2021	Total Request 2020	Total Request 2021
Other Funds:							
8120 Bond Proceeds - GO Bo	nds	\$0	\$0	\$0	\$0	\$0	\$0
8142 State Hwy Fund No. 6 P	rop 1, 2014	2,292,360,063	1,224,055,657	0	0	2,292,360,063	1,224,055,657
8145 State Hwy Fund No. 6 -	Prop 7, 2015	4,731,592,349	3,118,221,814	0	0	4,731,592,349	3,118,221,814
		\$12,524,126,663	\$8,833,769,469	\$0	\$0	\$12,524,126,663	\$8,833,769,469
TOTAL, METHOD OF FINA	ANCING	\$18,271,306,239	\$14,405,225,642	\$973,937,000	\$370,018,000	\$19,245,243,239	\$14,775,243,642
FULL TIME EQUIVALENT P	OSITIONS	12,733.0	12,733.0	0.0	0.0	12,733.0	12,733.0

# 2.G. Summary of Total Request Objective Outcomes

Date: 8/10/2018
Time: 11:30:49AM

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation system of Texas (ABEST)

Agency co	ode: 601 Agen	cy name: Department of Trans	portation			
Goal/ Obj	ective / Outcome				T. 4. I.	Total
	BL 2020	BL 2021	Excp 2020	Excp 2021	Total Request 2020	Request 2021
1 1	Project Development and Delivery  Effective Project Planning, Development	nent, and Management				
KEY	1 Percent of Design Projects Del	livered on Time				
	83.00%	84.00%			83.00%	84.00%
KEY	2 Percent of Construction Proje	cts Completed on Budget				
	85.00%	85.00%			85.00%	85.00%
KEY	3 Percent of Two-lane Highways	s 26 Feet or Wider in Paved Wi	dth			
	48.70%	48.90%			48.70%	48.90%
KEY	4 Percent of Construction Proje	cts Completed on Time				
	65.00%	65.00%			65.00%	65.00%
2 1	Routine Transportation System Main System Maintenance	tenance				
KEY	1 Bridge Inventory Condition Se	core				
	88.97	88.95			88.97	88.95
KEY	2 Percent of Highway Pavement	ts in Good or Better Condition				
	90.00%	90.00%			90.00%	90.00%
KEY	3 Statewide Maintenance Assess	sment Program Condition Score	e			
	76.00	76.00			76.00	76.00

# 2.G. Summary of Total Request Objective Outcomes

Date: 8/10/2018
Time: 11:30:49AM

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation system of Texas (ABEST)

Agency co	de: 601 Agency	name: Department of Transp	oortation			
Goal/ Obje	ective / Outcome					Total
	BL 2020	BL 2021	Excp 2020	Excp 2021	Total Request 2020	Request 2021
KEY	4 Statewide Traffic Assessment Pro	ogram Condition Score				
	88.30	88.30			88.30	88.30
3 1	Optimize Services and Systems Support Enhanced Public Transportatio	n				
KEY	1 Percent Change in the Number of	f Small Urban and Rural Tra	nsit Trips			
	1.00%	1.00%			1.00%	1.00%
2	Enhance Public Safety and Security					
KEY	1 Number of Fatalities Per 100,000	,000 Miles Traveled				
	1.40	1.41			1.40	1.41
5	Aviation Services					
KEY	1 Percent of General Aviation Run	ways in Good or Excellent Co	ondition			
	78.00%	78.00%			78.00%	78.00%

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

STRATEGY: 1 In-house Planning, Design, and Management of Transportation Projects

Service: 11 Income: A.2 Age: B.3

Service Categories:

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Output Measures:					
KEY 1 Number of Construction Project Preliminary Engineer Plans Completed	ing 796.00	843.00	918.00	760.00	606.00
KEY 2 Dollar Volume of Construction Contracts Awarded in I Year	Fiscal 4,736.00	5,797.00	6,084.00	5,500.00	5,500.00
KEY 3 Number of Projects Awarded	779.00	833.00	918.00	846.00	846.00
Objects of Expense:					
1001 SALARIES AND WAGES	\$254,914,317	\$270,889,724	\$304,406,343	\$313,906,343	\$313,906,343
1002 OTHER PERSONNEL COSTS	\$12,912,732	\$12,439,189	\$12,670,551	\$12,449,300	\$12,449,300
2001 PROFESSIONAL FEES AND SERVICES	\$20,999,941	\$17,949,400	\$24,670,913	\$48,719,324	\$45,323,935
2002 FUELS AND LUBRICANTS	\$1,655	\$1,693	\$1,700	\$1,950	\$1,950
2003 CONSUMABLE SUPPLIES	\$759,465	\$771,461	\$777,468	\$779,036	\$779,057
2004 UTILITIES	\$9,007,633	\$9,014,338	\$9,046,874	\$9,067,043	\$9,168,972
2005 TRAVEL	\$4,504,918	\$4,581,449	\$4,597,137	\$4,608,822	\$4,612,987
2006 RENT - BUILDING	\$1,002,444	\$1,019,882	\$1,032,008	\$1,055,600	\$1,060,957
2007 RENT - MACHINE AND OTHER	\$2,143,147	\$2,149,591	\$2,150,455	\$2,150,869	\$2,151,984
2009 OTHER OPERATING EXPENSE	\$49,275,700	\$80,489,945	\$27,669,741	\$50,423,872	\$51,371,817
3001 CLIENT SERVICES	\$206,723	\$192,000	\$200,000	\$348,000	\$348,000

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

STRATEGY: 1 In-house Planning, Design, and Management of Transportation Projects

Service Categories:
Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
4000 GRANTS	\$31,026,216	\$31,815,971	\$32,000,000	\$32,000,000	\$32,000,000
5000 CAPITAL EXPENDITURES	\$6,321,041	\$5,688,201	\$8,572,099	\$7,648,170	\$3,717,815
TOTAL, OBJECT OF EXPENSE	\$393,075,932	\$437,002,844	\$427,795,289	\$483,158,329	\$476,893,117
Method of Financing: 8082 Federal Reimbursements 20.205.000 Highway Planning and Cons	\$200,571,553	\$204,590,948	\$218,053,538	\$207,725,893	\$191,967,470
CFDA Subtotal, Fund 8082 SUBTOTAL, MOF (FEDERAL FUNDS)	\$200,571,553 <b>\$200,571,553</b>	\$204,590,948 <b>\$204,590,948</b>	\$218,053,538 <b>\$218,053,538</b>	\$207,725,893 <b>\$207,725,893</b>	\$191,967,470 <b>\$191,967,470</b>
Method of Financing:					
6 State Highway Fund	\$178,852,699	\$229,453,648	\$208,141,751	\$275,432,436	\$284,925,647
365 Texas Mobility Fund	\$0	\$2,573,151	\$1,600,000	\$0	\$0
8105 Bond Proceeds - Texas Mobility Fund	\$1,464,500	\$145,834	\$0	\$0	\$0
8106 Bond Proceeds - State Highway Fund	\$8,431,895	\$239,263	\$0	\$0	\$0
8120 Bond Proceeds - GO Bonds	\$3,755,285	\$0	\$0	\$0	\$0
SUBTOTAL, MOF (OTHER FUNDS)	\$192,504,379	\$232,411,896	\$209,741,751	\$275,432,436	\$284,925,647

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

In-house Planning, Design, and Management of Transportation Projects

Service Categories:

Service: 11

Income: A.2

Age: B.3

CODE	DESCRIPTION	Exp 2017

 xp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)

\$483,158,329 \$476,893,117

TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)

\$437,002,844 \$427,795,289

\$483,158,329 \$476,893,117

FULL TIME EQUIVALENT POSITIONS:

STRATEGY:

4,043.9

\$393,075,932

4,408.7 4,481.5

4,795.0

4,795.0

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy supports the management and road development required to contribute to the expansion of the transportation system. Texas Department of Transportation (TxDOT) engineers develop long-range road forecasting, road and bridge design, environmental studies, and work closely with Metropolitan Planning Organizations (MPOs) and other political subdivisions to coordinate the development of a multimodal transportation plan.

This strategy funds a variety of functions like studying road inventories, calculating traffic volume counts, assessing environmental impacts, and performing traffic and revenue studies. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Chapter 201 Subchapter C, and Section 203.002)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Efficient, cooperative communication between the state and external partners must exist to effectively implement this strategy. Procedures are regularly reviewed to enhance the delivery of construction projects at the lowest reasonable costs. External factors impacting this strategy include state and federal legislation, ability to obtain the necessary rights of way, utility adjustments, weather conditions, environmental issues, timing and funding associated with plan development activities, and public hearings.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

1 In-house Planning, Design, and Management of Transportation Projects

Service Categories:

Income: A.2

Age: B.3

CODE DESCRIPTION

STRATEGY:

Exp 2017

Est 2018

**Bud 2019** 

Service: 11

BL 2020

BL 2021

### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRATEGY BIENNIA Base Spending (Est 2018 + Bud 2019)	L TOTAL - ALL FUNDS Baseline Request (BL 2020 + BL 2021)	BIENNIAL CHANGE		NATION OF BIENNIAL CHANGE  Explanation(s) of Amount (must specify MOFs and FTEs)
\$864,798,133	\$960,051,446	\$95,253,313	\$95,253,313	Other funds, increase primarily related to salaries for the additional 313.5 FTEs; attrition, MPPM and increased telecom costs.
		_	\$95,253,313	Total of Explanation of Biennial Change

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

STRATEGY: 2 Contracted Planning and Design of Transportation Projects

Service Categories:

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects of Expense:					
2001 PROFESSIONAL FEES AND SERVICES	\$678,559,456	\$790,320,251	\$714,416,822	\$466,359,672	\$466,359,672
2009 OTHER OPERATING EXPENSE	\$12,016,057	\$12,084,528	\$12,100,000	\$12,100,000	\$12,100,000
TOTAL, OBJECT OF EXPENSE	\$690,575,513	\$802,404,779	\$726,516,822	\$478,459,672	\$478,459,672
Method of Financing:					
8082 Federal Reimbursements					
20.205.000 Highway Planning and Cons	\$355,445,008	\$314,766,527	\$357,510,008	\$268,914,918	\$268,914,918
CFDA Subtotal, Fund 8082	\$355,445,008	\$314,766,527	\$357,510,008	\$268,914,918	\$268,914,918
SUBTOTAL, MOF (FEDERAL FUNDS)	\$355,445,008	\$314,766,527	\$357,510,008	\$268,914,918	\$268,914,918
Method of Financing:					
6 State Highway Fund	\$177,004,294	\$261,080,064	\$212,108,886	\$209,544,754	\$209,544,754
365 Texas Mobility Fund	\$13,474,327	\$140,108,935	\$78,400,000	\$0	\$0
8105 Bond Proceeds - Texas Mobility Fund	\$29,766,989	\$13,211,725	\$0	\$0	\$0
8106 Bond Proceeds - State Highway Fund	\$57,753,236	\$16,453,822	\$0	\$0	\$0
8120 Bond Proceeds - GO Bonds	\$57,131,659	\$56,783,706	\$78,497,928	\$0	\$0
SUBTOTAL, MOF (OTHER FUNDS)	\$335,130,505	\$487,638,252	\$369,006,814	\$209,544,754	\$209,544,754

3.A. Page 5 of 107

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

Exp 2017

GOAL: Project Development and Delivery

OBJECTIVE: Effective Project Planning, Development, and Management Service Categories:

Age: B.3

2 Contracted Planning and Design of Transportation Projects STRATEGY:

Est 2018

**Bud 2019** 

Service: 11

**BL 2020** BL 2021

TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)

\$478,459,672

Income: A.2

\$478,459,672

TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)

\$802,404,779 \$690,575,513

\$726,516,822

\$478,459,672

\$478,459,672

**FULL TIME EQUIVALENT POSITIONS:** 

CODE

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

DESCRIPTION

This strategy supports professional service work accomplished through the use of external contracts. It provides funding for preliminary project design, construction and environmental engineering, architectural design, and surveying and mapping. Also incorporated in this strategy are route and location studies, environmental impact studies, traffic and revenue studies, speed zone studies and feasibility studies. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of the biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Chapter 223)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

3.A. Page 6 of 107

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

**601 Department of Transportation** 

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

Service Categories:

STRATEGY: 2 Contracted Planning and Design of Transportation Projects

Income: A.2 Age: B.3

CODE DESCRIPTION

Exp 2017

Est 2018

**Bud 2019** 

Service: 11

BL 2020

BL 2021

Cost-effective solutions to transportation problems involve numerous state and federal requirements, procedures, and processes before construction starts. This strategy involves procuring services of external consultants which increases the functional responsibility of TxDOT. TxDOT cooperates with external partners to provide timely transportation solutions to the state's urban and rural communities.

### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

	STRATEGY BIENNIAL TOTAL - ALL FUNDS  Base Spending (Est 2018 + Bud 2019) Baseline Request (BL 2020 + BL 2021)		BIENNIAL CHANGE		VATION OF BIENNIAL CHANGE  Explanation(s) of Amount (must specify MOFs and FTEs)
_	\$1,528,921,601	\$956,919,344	\$(572,002,257)	\$(572,002,257)	* * * *
			•	\$(572,002,257)	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

STRATEGY: 3 Optimize Timing of Transportation Right-of-way Acquisition

Service Categories:

Service: 11

Income: A.2 Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of	of Expense:					
2001	PROFESSIONAL FEES AND SERVICES	\$29,550,417	\$29,840,126	\$30,000,000	\$30,000,000	\$30,000,000
2009	OTHER OPERATING EXPENSE	\$32,447,516	\$34,185,776	\$37,000,000	\$37,000,000	\$37,000,000
5000	CAPITAL EXPENDITURES	\$517,421,999	\$775,782,326	\$791,856,806	\$820,293,874	\$759,393,874
TOTAL,	OBJECT OF EXPENSE	\$579,419,932	\$839,808,228	\$858,856,806	\$887,293,874	\$826,393,874
Method	of Financing:					
8082	Federal Reimbursements					
	20.205.000 Highway Planning and Cons	\$264,417,151	\$347,113,116	\$444,975,296	\$556,445,648	\$476,429,402
CFDA Su	btotal, Fund 8082	\$264,417,151	\$347,113,116	\$444,975,296	\$556,445,648	\$476,429,402
SUBTO	TAL, MOF (FEDERAL FUNDS)	\$264,417,151	\$347,113,116	\$444,975,296	\$556,445,648	\$476,429,402
Method	of Financing:					
6	State Highway Fund	\$128,270,814	\$310,870,962	\$320,028,938	\$245,848,226	\$259,964,472
365	Texas Mobility Fund	\$27,293,426	\$152,492,107	\$80,000,000	\$85,000,000	\$90,000,000
8105	Bond Proceeds - Texas Mobility Fund	\$13,043,576	\$2,284,221	\$0	\$0	\$0
8106	Bond Proceeds - State Highway Fund	\$128,099,850	\$6,915,577	\$0	\$0	\$0
8120	Bond Proceeds - GO Bonds	\$18,295,115	\$20,132,245	\$13,852,572	\$0	\$0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

Service Categories:

STRATEGY:

3 Optimize Timing of Transportation Right-of-way Acquisition

Service: 11

Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
SUBTOTAL, MOF (OTHER FUNDS)	\$315,002,781	\$492,695,112	\$413,881,510	\$330,848,226	\$349,964,472
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$887,293,874	\$826,393,874
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$579,419,932	\$839,808,228	\$858,856,806	\$887,293,874	\$826,393,874

### **FULL TIME EQUIVALENT POSITIONS:**

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

Under the authority of eminent domain, this strategy is used to acquire right-of-way required for the construction of transportation projects. The acquisition process includes parcels of real estate, the adjustment of utility facilities and providing relocation assistance to property owners and tenants of business and residential properties that are displaced in the construction of the transportation project. Cities and counties are authorized to acquire right-of-way on behalf of the state and are eligible to be reimbursed not less than 90 percent of their acquisition costs. The expenditures in this strategy support the following goals of the Texas Transportation Commission to: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of the biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Section 91.091, Chapter 203, Subchapter D and E, Sections 224.005 and 224.008; Property Code, Section 21.046)

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

STRATEGY: 3 Optimize Timing of Transportation Right-of-way Acquisition

Service Categories:

Service: 11

Income: A.2

Age: B.3

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

The cost of acquiring right-of-way is directly related to the location of the proposed transportation projects. Commercial properties improved with occupied buildings and other improvements are generally the more expensive properties to acquire. Owners are entitled to receive just compensation; however, when owners reject the agency's offer for negotiated purchase, and eminent domain proceedings are necessary, the amount paid for right-of-way can be expected to significantly increase because of awards made by special commissioners and juries. Relocation assistance benefits must be paid to the owners and occupants of property who are displaced by the highway project. In most situations, the cost of the adjustment (relocation) of utilities located on the new right-of-way must be paid to the owners of the utilities. Standard operating procedures and automated systems have been implemented to increase the efficiency of right-of-way acquisition operations. Emphasis is given to settlement of condemnation cases to expedite possession and minimize increased costs. Donation of right-of-way by landowners is encouraged to realize reduction to right-of-way costs.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

	STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	EXPLAN	NATION OF BIENNIAL CHANGE
_	Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
	\$1,698,665,034	\$1,713,687,748	\$15,022,714	\$15,022,714	Federal Funds, increase in projected projects in the FY2020-2021 biennium.
			_	\$15,022,714	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

Age: B.3

## 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

Service: 11

Income: A.2

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

Service Categories:

4 Construction Contracts STRATEGY:

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects o	f Expense:					
5000	CAPITAL EXPENDITURES	\$2,472,822,575	\$2,582,224,218	\$2,770,813,748	\$2,514,284,514	\$2,911,702,718
TOTAL,	OBJECT OF EXPENSE	\$2,472,822,575	\$2,582,224,218	\$2,770,813,748	\$2,514,284,514	\$2,911,702,718
	of Financing:					
8082	Federal Reimbursements		** *** ***		*	
	20.205.000 Highway Planning and Cons	\$1,260,879,297	\$1,402,081,050	\$1,692,436,010	\$1,952,740,422	\$2,523,863,298
	20.223.000 TIFIA Program	\$267,974,061	\$187,899,144	\$0	\$0	\$0
CFDA Su	btotal, Fund 8082	\$1,528,853,358	\$1,589,980,194	\$1,692,436,010	\$1,952,740,422	\$2,523,863,298
SUBTOT	TAL, MOF (FEDERAL FUNDS)	\$1,528,853,358	\$1,589,980,194	\$1,692,436,010	\$1,952,740,422	\$2,523,863,298
Method o	of Financing:					
6	State Highway Fund	\$177,025,033	\$252,585,296	\$693,370,135	\$520,371,951	\$378,603,927
365	Texas Mobility Fund	\$81,385,834	\$80,371,366	\$75,021,645	\$41,172,141	\$9,235,493
781	Bond Proceeds-Rev Bonds	\$0	\$32,000,000	\$0	\$0	\$0
8105	Bond Proceeds - Texas Mobility Fund	\$300,482,979	\$358,190,697	\$0	\$0	\$0
8106	Bond Proceeds - State Highway Fund	\$171,278,333	\$127,926,957	\$0	\$0	\$0
8120	Bond Proceeds - GO Bonds	\$213,797,038	\$141,169,708	\$309,985,958	\$0	\$0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

Service Categories:

STRATEGY: 4 Construction Contracts

Service: 11

Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
SUBTOTAL, MOF (OTHER FUNDS)	\$943,969,217	\$992,244,024	\$1,078,377,738	\$561,544,092	\$387,839,420
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$2,514,284,514	\$2,911,702,718
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$2,472,822,575	\$2,582,224,218	\$2,770,813,748	\$2,514,284,514	\$2,911,702,718

### **FULL TIME EQUIVALENT POSITIONS:**

### STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy supports construction contracts let in the previous and current biennia, design-build contracts and Comprehensive Development Agreements (CDAs) for roads, bridges, and other transportation facility construction to increase mobility. This strategy represents actual work disbursements, meaning payments are processed and distributed as the work is completed and often continue for many years after the project begins.

This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of the biennium to the second year. This U.B. authority is requested to continue in the next biennium, as well as, allowing an increase in the appropriation should additional funds become available in the State Highway Fund, which is expected to continue.

(Transportation Code, Sections 201.002, 201.102, 201.103, 203.002, 203.003, 203.021, 223.201-223.250, Chapter 224, Subchapter B, and 471.004)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 1 Project Development and Delivery

4 Construction Contracts

OBJECTIVE: 1 Effective Project Planning, Development, and Management

Service Categories:

Income: A.2

Age: B.3

DESCRIPTION

STRATEGY:

CODE

Exp 2017

Est 2018

**Bud 2019** 

Service: 11

BL 2020

BL 2021

Efficient cooperative communication between the state and private sector must exist to cost effectively implement this strategy. Communications are continually reviewed to enhance delivery of construction projects at the lowest reasonable costs. External factors impacting this strategy include state and federal legislation, ability to obtain the necessary rights of way, utility adjustments, weather conditions, environmental issues, plan development timing/funding activities and public hearings. Regarding ferries, the extreme corrosive nature of the environment, causing deterioration of the infrastructure supporting the ferry system, has resulted in higher costs to replace and maintain that infrastructure.

### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRATEGY BIENNIA	BIENNIAL	EXPLAN	NATION OF BIENNIAL CHANGE	
Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$5,353,037,966	\$5,425,987,232	\$72,949,266	\$72,949,266	Federal and Other Funds, increase in FY2020-2021 related primarily as a result of the consolidation of CDA/DB in A.1.4 from A.1.8 Construction Grants & Services.
		_	\$72,949,266	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

STRATEGY: 5 Maintenance Contracts

Service: 11 Income: A.2 Age: B.3

Service Categories:

CODE DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of Expense:					
5000 CAPITAL EXPENDITURES	\$2,362,024,961	\$2,576,525,565	\$3,536,553,624	\$2,823,156,529	\$1,941,849,756
TOTAL, OBJECT OF EXPENSE	\$2,362,024,961	\$2,576,525,565	\$3,536,553,624	\$2,823,156,529	\$1,941,849,756
Method of Financing:					
8082 Federal Reimbursements					
20.205.000 Highway Planning and Cons	\$1,832,279,183	\$2,227,017,256	\$2,694,357,731	\$2,333,833,000	\$1,716,793,857
CFDA Subtotal, Fund 8082	\$1,832,279,183	\$2,227,017,256	\$2,694,357,731	\$2,333,833,000	\$1,716,793,857
SUBTOTAL, MOF (FEDERAL FUNDS)	\$1,832,279,183	\$2,227,017,256	\$2,694,357,731	\$2,333,833,000	\$1,716,793,857
Method of Financing:					
6 State Highway Fund	\$363,448,460	\$279,220,175	\$822,364,519	\$489,323,529	\$225,055,899
8106 Bond Proceeds - State Highway Fund	\$81,739,505	\$24,306,979	\$0	\$0	\$0
8120 Bond Proceeds - GO Bonds	\$84,557,813	\$45,981,155	\$19,831,374	\$0	\$0
SUBTOTAL, MOF (OTHER FUNDS)	\$529,745,778	\$349,508,309	\$842,195,893	\$489,323,529	\$225,055,899

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

Maintenance Contracts

Service Categories:

Income: A.2

**BL 2020** 

Age: B.3

DESCRIPTION

STRATEGY:

CODE

Exp 2017

Est 2018

Bud 2019

Service: 11

BL 2021

TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)

\$2,823,156,529

\$1,941,849,756

TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)

\$2,362,024,961

\$2,576,525,565

\$3,536,553,624

\$2,823,156,529

\$1,941,849,756

**FULL TIME EQUIVALENT POSITIONS:** 

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy supports maintenance projects which are let in prior and current biennia, and includes work associated with preventive maintenance and rehabilitation accomplished through the use of external contractors. The Texas Transportation Commission has established preservation of the highway system as a major priority to ensure that the highway system is preserved in the most cost- effective and efficient manner through a planned cycle of repair, reconstruction, and rehabilitation. Work such as major rehabilitation of lanes, adding shoulders to existing lanes, overlays and any other activity that extends the useful life of the pavement is included in this strategy. Expenditures in the Maintenance Contracts appropriation support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees. This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of the biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Sections 201.103, 203.002)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

**601 Department of Transportation** 

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

Service Categories:

STRATEGY: 5 Maintenance Contracts

Age: B.3

CODE DESCRIPTION

Exp 2017

Est 2018

**Bud 2019** 

Service: 11

BL 2020

Income: A.2

BL 2021

External factors such as age of the system, increased usage, weight of trucks, soils, and weather have the most significant impact on the condition of the system. The increased usage of the Texas transportation system by the energy sector has greatly increased the need for additional resources in this strategy. A lack of resources would result in an increased rate of deterioration of the system and increased rehabilitation and reconstruction needs in the future.

### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRATEGY BIENNIAL TOTAL - ALL FUNDS  Base Spending (Est 2018 + Bud 2019) Baseline Request (BL 2020 + BL 2021)		BIENNIAL CHANGE		NATION OF BIENNIAL CHANGE  Explanation(s) of Amount (must specify MOFs and FTEs)
\$6,113,079,189	\$4,765,006,285	\$(1,348,072,904)	\$(1,348,072,904)	Other funds, realign funds distribution to maximize cash flow.
			\$(1,348,072,904)	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 1 Project Development and Delivery

STRATEGY:

OBJECTIVE: 1 Effective Project Planning, Development, and Management

6 Proposition 1 (2014) Funds for Non-tolled Public Roadways. Estimated.

Service Categories:

Service: 11

Income: A.2

Age: B.3

CODE DESCRIPTION	E 2017	E-4 2010	D., J 2010	DI 2020	DI 2021
CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects of Expense:					
2001 PROFESSIONAL FEES AND SERVICES	\$0	\$212,000,000	\$175,000,000	\$435,500,000	\$435,500,000
5000 CAPITAL EXPENDITURES	\$1,107,959,971	\$1,102,391,055	\$1,191,943,994	\$1,856,860,063	\$788,555,657
TOTAL, OBJECT OF EXPENSE	\$1,107,959,971	\$1,314,391,055	\$1,366,943,994	\$2,292,360,063	\$1,224,055,657
Method of Financing:					
8142 State Hwy Fund No. 6 Prop 1, 2014	\$1,107,959,971	\$1,314,391,055	\$1,366,943,994	\$2,292,360,063	\$1,224,055,657
SUBTOTAL, MOF (OTHER FUNDS)	\$1,107,959,971	\$1,314,391,055	\$1,366,943,994	\$2,292,360,063	\$1,224,055,657
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$2,292,360,063	\$1,224,055,657
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$1,107,959,971	\$1,314,391,055	\$1,366,943,994	\$2,292,360,063	\$1,224,055,657

FULL TIME EQUIVALENT POSITIONS:

STRATEGY DESCRIPTION AND JUSTIFICATION:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management Service Categories:

STRATEGY: 6 Proposition 1 (2014) Funds for Non-tolled Public Roadways. Estimated.

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

Support total project costs for construction, maintenance, and acquisition of right-of-way for non-tolled public roadways funded from oil and natural gas tax-related transfers to the State Highway fund pursuant to Proposition 1, 2014. Expenditures in the Proposition 1 appropriation support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Texas Constitution, Article 3, Section 49-g (c-1); Texas Government Code, Section 316.094)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Efficient, cooperative communication between the state, the private sector, and local governmental entities must exist to effectively implement this strategy. Procedures are regularly reviewed to enhance the delivery of construction projects at the lowest reasonable costs. External factors impacting this strategy include federal legislation, ability to obtain the necessary right-of-way, utility adjustments, weather conditions, environmental issues, timing and funding associated with plan development activities, and public hearings.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	EXPLA	NATION OF BIENNIAL CHANGE
Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$2,681,335,049	\$3,516,415,720	\$835,080,671	\$835,080,671	Other Funds, increase in FY2020-21 is related to higher estimated project payouts, in addition to higher Comptroller Revenue Estimate deposit.
		_	\$835,080,671	Total of Explanation of Biennial Change

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

Service Categories:

STRATEGY: 7 Proposition 7, 2015

Service: 11

Income: A.2 Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of Exp	pense:					
5000 CA	PITAL EXPENDITURES	\$0	\$0	\$2,218,936,473	\$4,431,165,610	\$2,821,957,589
TOTAL, OBJECT OF EXPENSE		\$0	\$0	\$2,218,936,473	\$4,431,165,610	\$2,821,957,589
Method of Fin	O .					
8145 Stat	te Hwy Fund No. 6 - Prop 7, 2015	\$0	\$0	\$2,218,936,473	\$4,431,165,610	\$2,821,957,589
SUBTOTAL,	MOF (OTHER FUNDS)	<b>\$0</b>	\$0	\$2,218,936,473	\$4,431,165,610	\$2,821,957,589
TOTAL, MET	CHOD OF FINANCE (INCLUDING RIDERS)				\$4,431,165,610	\$2,821,957,589
TOTAL, MET	THOD OF FINANCE (EXCLUDING RIDERS)	\$0	\$0	\$2,218,936,473	\$4,431,165,610	\$2,821,957,589

## FULL TIME EQUIVALENT POSITIONS:

### STRATEGY DESCRIPTION AND JUSTIFICATION:

Support total project costs for non-tolled transportation projects funded from state sales and use tax and motor vehicle sales and rental tax allocations to the State Highway Fund pursuant to Proposition 7, 2015. Expenditures in the Proposition 7 appropriation support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Texas Constitution, Article 8, Section 7-c)

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

Service Categories:

STRATEGY: 7 Proposition 7, 2015

Service: 11

Income: A.2 Age: B.3

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Efficient, cooperative communication between the state, the private sector, and local governmental entities must exist to effectively implement this strategy. Procedures are regularly reviewed to enhance the delivery of construction projects at the lowest reasonable costs. External factors impacting this strategy include federal legislation, ability to obtain the necessary right-of-way, utility adjustments, weather conditions, environmental issues, timing and funding associated with plan development activities, and public hearings.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRAT Base Spending (Est 201		COTAL - ALL FUNDS Baseline Request (BL 2020 + BL 2021)	BIENNIAL CHANGE	EXPLAN \$ Amount	NATION OF BIENNIAL CHANGE  Explanation(s) of Amount (must specify MOFs and FTEs)
\$2,218,936,47	3	\$7,253,123,199	\$5,034,186,726	\$5,034,186,726	Other Funds, increase in FY2020-2021 is related to Prop 7 only being Appropriated for one year in FY2018-2019 biennium and the remainder being carried over to FY2020-2021.
			•	\$5,034,186,726	Total of Explanation of Biennial Change

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

STRATEGY: 8 Grants, Loans, Pass-through Payments, and Other Services. Estimated.

Service Categories:
Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects of Expense:					
4000 GRANTS	\$129,392,112	\$58,880,422	\$78,100,061	\$373,768,478	\$40,026,353
5000 CAPITAL EXPENDITURES	\$123,590,979	\$169,965,360	\$192,869,036	\$179,118,146	\$144,451,787
TOTAL, OBJECT OF EXPENSE	\$252,983,091	\$228,845,782	\$270,969,097	\$552,886,624	\$184,478,140
Method of Financing:					
8082 Federal Reimbursements 20.205.000 Highway Planning and Cons	\$47,369,715	\$112,417,726	\$191,351,596	\$178,600,706	\$143,934,347
CFDA Subtotal, Fund 8082	\$47,369,715	\$112,417,726	\$191,351,596	\$178,600,706	\$143,934,347
SUBTOTAL, MOF (FEDERAL FUNDS)	\$47,369,715	\$112,417,726	\$191,351,596	\$178,600,706	\$143,934,347
Method of Financing:					
6 State Highway Fund	\$141,540,350	\$114,959,066	\$78,100,061	\$373,768,478	\$40,026,353
184 Transportation Infrastructure Fund	\$58,474,728	\$0	\$0	\$0	\$0
365 Texas Mobility Fund	\$4,565,982	\$350,736	\$517,440	\$517,440	\$517,440
780 Bond Proceed-Gen Obligat	\$744,129	\$1,019,944	\$1,000,000	\$0	\$0
8106 Bond Proceeds - State Highway Fund	\$225,593	\$98,310	\$0	\$0	\$0
8120 Bond Proceeds - GO Bonds	\$62,594	\$0	\$0	\$0	\$0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management

Service Categories:

STRATEGY:

8 Grants, Loans, Pass-through Payments, and Other Services. Estimated.

Service: 11

Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 **Bud 2019** BL 2020 BL 2021 \$116,428,056 **SUBTOTAL, MOF (OTHER FUNDS)** \$205,613,376 \$79,617,501 \$374,285,918 \$40,543,793 TOTAL, METHOD OF FINANCE (INCLUDING RIDERS) \$552,886,624 \$184,478,140 \$228,845,782 \$252,983,091 TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS) \$270,969,097 \$552,886,624 \$184,478,140

**FULL TIME EQUIVALENT POSITIONS:** 

STRATEGY DESCRIPTION AND JUSTIFICATION:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### **601 Department of Transportation**

GOAL: 1 Project Development and Delivery

OBJECTIVE: 1 Effective Project Planning, Development, and Management Service Categories:

STRATEGY: 8 Grants, Loans, Pass-through Payments, and Other Services. Estimated.

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

This strategy supports the construction of roads, bridges, and other facilities funded through toll equity, and pass-through tolling. The Construction Grants and Services strategy includes projects contracted directly with outside firms as well as local governments. Pass-through tolling allows local governmental entities, to advance projects by providing local funding or bonds up-front to later be reimbursed by TxDOT. This strategy represents disbursements for State Infrastructure Bank loans and Border Colonia Access Program payments to counties on actual construction work, and includes no direct personnel costs. This strategy supports the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

The strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year to the second year of the biennium. This U.B. authority is requested to continue in the next biennium. Upon LBB approval, the strategy's "estimated" feature allows the appropriation to be increased should additional funds become available in the State Highway Fund, which is requested to continue.

(Transportation Code, Sections 201.002, 201.102, 201.103, 203.002, 203.003, 203.021, 222.104, 256, and 471.004; Texas Constitution, Article 3, Section 49; Texas Government Code, Chapter 1403)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Efficient, cooperative communication between the state, the private sector, and local governmental entities must exist to effectively implement this strategy. Procedures are regularly reviewed to enhance the delivery of construction projects at the lowest reasonable costs. External factors impacting this strategy include federal legislation, ability to obtain the necessary right-of-way, utility adjustments, weather conditions, environmental issues, timing and funding associated with plan development activities, and public hearings.

BL 2021

### 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601	Department	of Trans	portation
-----	------------	----------	-----------

GOAL: Project Development and Delivery

DESCRIPTION

CODE

OBJECTIVE: Effective Project Planning, Development, and Management Service Categories:

8 Grants, Loans, Pass-through Payments, and Other Services. Estimated. STRATEGY:

BL 2020

Income: A.2

Service: 11

**Bud 2019** 

Est 2018

**EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):** 

**BIENNIAL** EXPLANATION OF BIENNIAL CHANGE STRATEGY BIENNIAL TOTAL - ALL FUNDS Base Spending (Est 2018 + Bud 2019) Baseline Request (BL 2020 + BL 2021) CHANGE \$ Amount Explanation(s) of Amount (must specify MOFs and FTEs) \$499,814,879 \$737,364,764 \$237,549,885 \$237,549,885 Federal and Other Funds, increase in FY2020-21 is primarily related to higher estimated payouts in State Infrastructure Bank. \$237,549,885 **Total of Explanation of Biennial Change** 

Exp 2017

# 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

Service: 11

Income: A.2

GOAL: 2 Routine Transportation System Maintenance

OBJECTIVE: 1 System Maintenance Service Categories:

STRATEGY: 1 Contract for Routine Transportation System Maintenance

CODE DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Output Measures:					
KEY 1 Number of Lane Miles Contracted for Resurfacing	21,663.00	22,000.00	21,000.00	21,773.00	21,773.00
Objects of Expense:					
2001 PROFESSIONAL FEES AND SERVICES	\$18,389,879	\$18,485,013	\$18,100,000	\$29,600,000	\$18,200,000
2007 RENT - MACHINE AND OTHER	\$17,468,984	\$19,068,518	\$17,500,000	\$17,561,500	\$17,561,500
2009 OTHER OPERATING EXPENSE	\$803,309,429	\$803,066,267	\$687,922,020	\$862,469,557	\$847,317,118
5000 CAPITAL EXPENDITURES	\$56,127,151	\$27,515,891	\$3,000,000	\$177,773,350	\$0
TOTAL, OBJECT OF EXPENSE	\$895,295,443	\$868,135,689	\$726,522,020	\$1,087,404,407	\$883,078,618
Method of Financing:					
1 General Revenue Fund	\$0	\$0	\$0	\$0	\$0
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$0	<b>\$0</b>	\$0	\$0	\$0
Method of Financing:					
8082 Federal Reimbursements					
20.205.000 Highway Planning and Cons	\$0	\$78,090,135	\$0	\$0	\$0
97.036.002 Hurricane Harvey Public Assistance	\$0	\$31,098,095	\$0	\$0	\$0
CFDA Subtotal, Fund 8082	\$0	\$109,188,230	\$0	\$0	\$0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 2 Routine Transportation System Maintenance

OBJECTIVE: 1 System Maintenance Service Categories:

STRATEGY: 1 Contract for Routine Transportation System Maintenance

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
SUBTOTAL, MOF (FEDERAL FUNDS)	\$0	\$109,188,230	\$0	\$0	\$0
Method of Financing:					
6 State Highway Fund	\$892,001,675	\$758,947,459	\$726,522,020	\$1,087,404,407	\$883,078,618
666 Appropriated Receipts	\$3,293,768	\$0	\$0	\$0	\$0
SUBTOTAL, MOF (OTHER FUNDS)	\$895,295,443	\$758,947,459	\$726,522,020	\$1,087,404,407	\$883,078,618
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$1,087,404,407	\$883,078,618
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$895,295,443	\$868,135,689	\$726,522,020	\$1,087,404,407	\$883,078,618

FULL TIME EQUIVALENT POSITIONS:

STRATEGY DESCRIPTION AND JUSTIFICATION:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 2 Routine Transportation System Maintenance

OBJECTIVE: 1 System Maintenance Service Categories:

STRATEGY: 1 Contract for Routine Transportation System Maintenance

Service: 11 Income: A.2 Age: B.3

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

This strategy includes work associated with routine and preventive maintenance accomplished through the use of external contractors. The Texas Transportation Commission has established preservation of the highway system as a major priority. This will ensure that the highway system is preserved in the most cost effective and efficient manner through a planned cycle of repair and preventive maintenance. In addition to routine maintenance of roadway surfaces and bridges, this strategy includes highway markings, signs, traffic signal systems, right of way mowing, litter removal, contracts for emergency repairs, and ferry facility maintenance. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of the biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Sections 201.103, 203.002, and Chapter 224, Subchapter B)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

External factors such as age of the system, increased usage, weight of trucks, soils, and weather, have the most significant impact on the condition of the system. The increased usage of the Texas transportation system by the energy sector has greatly increased the need for additional resources in this strategy. A lack of resources would result in an increased rate of deterioration of the system and increased rehabilitation and reconstruction needs in the future.

Income: A.2

### 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601	Department	of Transportation
-----	------------	-------------------

GOAL: 2 Routine Transportation System Maintenance

OBJECTIVE: 1 System Maintenance Service Categories:

STRATEGY: 1 Contract for Routine Transportation System Maintenance Service: 11

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

**EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):** 

STRATEGY BIENNIA Base Spending (Est 2018 + Bud 2019)	L TOTAL - ALL FUNDS Baseline Request (BL 2020 + BL 2021)	BIENNIAL CHANGE		NATION OF BIENNIAL CHANGE  Explanation(s) of Amount (must specify MOFs and FTEs)
\$1,594,657,709	\$1,970,483,025	\$375,825,316	\$375,825,316	Other Funds, re-alignment of expenditures from In-house routine maintenance to Contracted; Capital projects; partially offset by Hurricane Harvey.
		_	\$375,825,316	Total of Explanation of Biennial Change

# 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

Service: 11

Income: A.2

GOAL: 2 Routine Transportation System Maintenance

OBJECTIVE: 1 System Maintenance Service Categories:

STRATEGY: 2 Provide for State Transportation System Routine Maintenance/Operations

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Output I	Measures:					
KEY 1	Number of Highway Lane Miles Resurfaced by State Forces	8,245.00	7,900.00	7,900.00	7,900.00	7,900.00
Objects	of Expense:					
1001	SALARIES AND WAGES	\$264,430,440	\$290,907,227	\$288,433,224	\$288,433,224	\$288,433,224
1002	OTHER PERSONNEL COSTS	\$12,799,462	\$12,818,669	\$12,884,514	\$12,932,100	\$12,982,100
2001	PROFESSIONAL FEES AND SERVICES	\$358,480	\$505,126	\$371,811	\$564,000	\$574,000
2002	FUELS AND LUBRICANTS	\$21,325,798	\$22,227,686	\$21,300,000	\$21,300,000	\$21,300,000
2003	CONSUMABLE SUPPLIES	\$4,625,070	\$4,819,501	\$4,701,300	\$4,700,000	\$4,700,000
2004	UTILITIES	\$29,545,356	\$29,696,685	\$29,705,437	\$29,753,000	\$29,803,060
2005	TRAVEL	\$2,450,769	\$5,242,723	\$2,343,050	\$2,320,000	\$2,320,100
2006	RENT - BUILDING	\$119,660	\$186,321	\$165,259	\$165,000	\$170,000
2009	OTHER OPERATING EXPENSE	\$310,265,903	\$399,854,453	\$388,886,203	\$312,251,333	\$307,337,631
5000	CAPITAL EXPENDITURES	\$50,034,217	\$62,238,835	\$60,683,248	\$62,786,830	\$62,717,185
TOTAL	, OBJECT OF EXPENSE	\$695,955,155	\$828,497,226	\$809,474,046	\$735,205,487	\$730,337,300
	of Financing:					
8082	Federal Reimbursements	\$0	\$22,519,310	\$0	\$0	\$0
	97.036.002 Hurricane Harvey Public Assistance	\$0	\$42,319,310	\$0	\$0	\$0

\$730,337,300

6,144.0

# 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

Service: 11

\$809,474,046

6,144.0

Income: A.2

\$735,205,487

6,144.0

GOAL: 2 Routine Transportation System Maintenance

Service Categories: OBJECTIVE: System Maintenance

2 Provide for State Transportation System Routine Maintenance/Operations STRATEGY:

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
CFDA Subtotal, Fund 8082	\$0	\$22,519,310	\$0	\$0	\$0
SUBTOTAL, MOF (FEDERAL FUNDS)	\$0	\$22,519,310	\$0	\$0	\$0
Method of Financing:					
6 State Highway Fund	\$695,055,113	\$805,556,043	\$809,474,046	\$735,205,487	\$730,337,300
666 Appropriated Receipts	\$900,042	\$421,873	\$0	\$0	\$0
SUBTOTAL, MOF (OTHER FUNDS)	\$695,955,155	\$805,977,916	\$809,474,046	\$735,205,487	\$730,337,300
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$735,205,487	\$730,337,300
TOTAL. METHOD OF FINANCE (EXCLUDING RIDERS)	\$695,955,155	\$828,497,226	\$809,474,046	\$735,205,487	\$730,337,300

\$695,955,155

5,803.3

STRATEGY DESCRIPTION AND JUSTIFICATION:

FULL TIME EQUIVALENT POSITIONS:

TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)

5,953.9

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### **601 Department of Transportation**

GOAL: 2 Routine Transportation System Maintenance

OBJECTIVE: 1 System Maintenance Service Categories:

STRATEGY: 2 Provide for State Transportation System Routine Maintenance/Operations

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

This strategy includes work associated with routine and preventive maintenance accomplished through the use of TxDOT personnel. The Texas Transportation Commission has established preservation of the highway system as a major priority. This will ensure that the highway system is preserved in the most cost-effective and efficient manner through a planned cycle of repair and preventive maintenance. In addition to routine maintenance of roadway surfaces and bridges, this strategy includes highway markings, signs, traffic signal systems, right-of-way mowing, litter removal, emergency repairs and ferry facility maintenance. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our

Assets, Promote Safety, and Value our Employees.

This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of the biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Sections 201.103, 203.002, and Chapter 224, Subchapter B, and Chapters 391-395)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

External factors such as age of the system, increased usage, weight of trucks, soils, and weather have the most significant impact on the condition of the system. The increased usage of the Texas transportation system by the energy sector has greatly increased the need for additional resources in this strategy. A lack of resources would result in an increased rate of deterioration of the system and increased rehabilitation and reconstruction needs in the future.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	601 Department of Transportation										
GOAL:	2	Routine Transporta	tion System Maintenance								
OBJECTIVE:	1	System Maintenand	ce			Service Categori	es:				
STRATEGY: 2 Provide for State Transportation System Routine Maintenance/Operations				Service: 11	Income: A.2	Age: B.3					
CODE	DESC	RIPTION		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021			
EXPLANATION	N OF BI	ENNIAL CHANGE	(includes Rider amounts):								
	ST	RATEGY BIENNIA	L TOTAL - ALL FUNDS	BIENNIAL	EXPLAN	ATION OF BIENNI	IAL CHANGE				
Base Spen	ding (Es	t 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of A	mount (must specify N	IOFs and FTEs)			
\$1,637,971,272 \$1,465,542,787		\$(172,428,485)	\$(172,428,485)		ignment of expenditure ce to Contracted; partial.						
\$(172,428,485) Total of Explanation of Biennial Change						e					

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

GOAL: 2 Routine Transportation System Maintenance

OBJECTIVE: 1 System Maintenance

STRATEGY: 3 Operate Ferry Systems in Texas

Service Categories:

Service: 12 Income: A.2 Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects	of Expense:					
1001	SALARIES AND WAGES	\$11,226,219	\$11,855,312	\$11,869,055	\$11,869,055	\$11,869,055
1002	OTHER PERSONNEL COSTS	\$404,225	\$348,251	\$352,339	\$354,060	\$354,060
2001	PROFESSIONAL FEES AND SERVICES	\$4,071,012	\$4,093,020	\$4,110,000	\$4,120,000	\$4,120,000
2002	FUELS AND LUBRICANTS	\$3,228,067	\$3,556,530	\$3,725,000	\$3,900,000	\$4,110,000
2003	CONSUMABLE SUPPLIES	\$129,282	\$136,016	\$137,900	\$140,000	\$140,000
2004	UTILITIES	\$156,375	\$158,640	\$200,000	\$202,200	\$204,000
2005	TRAVEL	\$39,730	\$40,870	\$41,500	\$42,500	\$42,500
2007	RENT - MACHINE AND OTHER	\$51,706	\$103,360	\$60,000	\$62,000	\$62,000
2009	OTHER OPERATING EXPENSE	\$28,792,902	\$27,946,174	\$22,865,246	\$28,127,581	\$28,737,029
5000	CAPITAL EXPENDITURES	\$4,757,299	\$6,921,649	\$5,160,000	\$5,025,000	\$5,025,000
TOTAL	OBJECT OF EXPENSE	\$52,856,817	\$55,159,822	\$48,521,040	\$53,842,396	\$54,663,644
Method	of Financing:					
6	State Highway Fund	\$52,856,817	\$55,159,822	\$48,521,040	\$53,842,396	\$54,663,644
SUBTO	TAL, MOF (OTHER FUNDS)	\$52,856,817	\$55,159,822	\$48,521,040	\$53,842,396	\$54,663,644

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

GOAL: 2 Routine Transportation System Maintenance

OBJECTIVE: 1 System Maintenance

STRATEGY:

3 Operate Ferry Systems in Texas

Service Categories:

Service: 12

Income: A.2 Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
TOTAL, MI	ETHOD OF FINANCE (INCLUDING RIDERS)				\$53,842,396	\$54,663,644
TOTAL, MI	ETHOD OF FINANCE (EXCLUDING RIDERS)	\$52,856,817	\$55,159,822	\$48,521,040	\$53,842,396	\$54,663,644
FULL TIMI	E EOUIVALENT POSITIONS:	247.1	241.8	257.0	257.0	257.0

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy supports the operation of ferry systems twenty-four hours a day, seven days a week in Port Aransas near Corpus Christi and Galveston-Port Bolivar. Included in this appropriation are funds for ferry crews, security, fuel, and other expenses related to the operation of the ferry boats. Construction of ferry boats and maintenance to the ferry facilities have been moved to the construction and maintenance strategies. This strategy continues to expand as industry and tourism develops in those areas served by ferries. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Section 342.001)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 2 Routine Transportation System Maintenance

OBJECTIVE: 1 System Maintenance

STRATEGY: 3 Operate Ferry Systems in Texas

Service Categories:

Income: A.2

Age: B.3

CODE DESCRIPTION

Exp 2017

Est 2018

**Bud 2019** 

Service: 12

BL 2020

BL 2021

Tourism, local development, weather (hurricanes, tropical storms, etc.), environmental factors and safety, and the shipping industry are all factors that have significant impact on ferry operations. Traffic volume and the prevention of public dissatisfaction with delays and long lines also impact the operations of Texas Ferry Systems. Ferry downtime may increase due to mechanical failure and the high cost of stocking the required replacement parts, thus extending wait times. Additional examples of factors impacting the strategy are the capacity of the system, by adding two higher capacity ferries to decrease the wait time at the Port Aransas Ferry System, the future replacement of aging ferries, increasing staff, security, diesel fuel expense, and maintenance requirements. The extreme corrosive nature of the environment, causing deterioration of the infrastructure supporting the ferry system, has required higher costs to replace and maintain that infrastructure. The requirement to dredge twice a year at the Galveston-Port Bolivar Ferry System due to a reduction of the area dredged by the Corps of Engineers and the increased silting of the area has resulted in increased expenditures.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

_	STRATEGY BIENNIA Base Spending (Est 2018 + Bud 2019)	L TOTAL - ALL FUNDS Baseline Request (BL 2020 + BL 2021)	BIENNIAL CHANGE		ATION OF BIENNIAL CHANGE Explanation(s) of Amount (must specify MOFs and FTEs)
	\$103,680,862	\$108,506,040	\$4,825,178	\$4,825,178	Other Funds, increase primarily related to ramp installation.
				\$4,825,178	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 1 Support Enhanced Public Transportation

STRATEGY: 1 Support and Promote Public Transportation

Service Categories:

Service: 12

Income: A.2

Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects	of Expense:					
1001	SALARIES AND WAGES	\$2,810,925	\$3,074,100	\$3,313,123	\$3,313,123	\$3,313,123
1002	OTHER PERSONNEL COSTS	\$87,443	\$89,331	\$91,259	\$93,229	\$95,242
2001	PROFESSIONAL FEES AND SERVICES	\$595,700	\$988,750	\$1,115,000	\$1,355,000	\$1,185,000
2003	CONSUMABLE SUPPLIES	\$2,334	\$2,378	\$2,400	\$2,400	\$2,400
2004	UTILITIES	\$700	\$699	\$700	\$700	\$700
2005	TRAVEL	\$81,300	\$81,497	\$131,497	\$131,500	\$131,500
2006	RENT - BUILDING	\$950	\$1,552	\$1,550	\$1,600	\$1,600
2007	RENT - MACHINE AND OTHER	\$4,434	\$4,556	\$5,000	\$5,000	\$5,000
2009	OTHER OPERATING EXPENSE	\$1,098,074	\$1,155,860	\$1,269,102	\$1,389,190	\$1,596,905
4000	GRANTS	\$126,692,900	\$98,264,074	\$98,995,452	\$95,857,193	\$97,114,272
TOTAL	, OBJECT OF EXPENSE	\$131,374,760	\$103,662,797	\$104,925,083	\$102,148,935	\$103,445,742
Method	of Financing:					
1	General Revenue Fund	\$0	\$0	\$0	\$0	\$0
SUBTO	TAL, MOF (GENERAL REVENUE FUNDS)	\$0	<b>\$0</b>	\$0	\$0	\$0

Method of Financing:

8082 Federal Reimbursements

3.A. Page 36 of 107

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 1 Support Enhanced Public Transportation

STRATEGY: 1 Support and Promote Public Transportation

Service Categories:

Service: 12 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
20.509.000 Non-Urbanized Area Formula Grants	\$45,903,754	\$49,052,175	\$50,520,731	\$50,680,234	\$51,734,773
20.513.000 Capital Assistance Programs	\$6,867,942	\$7,457,971	\$7,607,131	\$7,414,124	\$7,553,949
20.515.000 State Planning and Resear	\$1,695,056	\$1,896,730	\$1,934,665	\$1,800,322	\$1,845,853
20.526.000 Bus and Bus Facilities	\$15,108,697	\$7,471,697	\$7,471,697	\$3,500,000	\$3,500,000
20.528.000 Rail Fixed Guideway State Safety	\$0	\$0	\$0	\$1,335,849	\$1,537,849
20.933.002 TIGER: RTARP	\$20,802,400	\$0	\$0	\$0	\$0
CFDA Subtotal, Fund 8082	\$90,377,849	\$65,878,573	\$67,534,224	\$64,730,529	\$66,172,424
SUBTOTAL, MOF (FEDERAL FUNDS)	\$90,377,849	\$65,878,573	\$67,534,224	\$64,730,529	\$66,172,424
Method of Financing:					
6 State Highway Fund	\$40,996,911	\$37,784,224	\$37,390,859	\$37,418,406	\$37,273,318
SUBTOTAL, MOF (OTHER FUNDS)	\$40,996,911	\$37,784,224	\$37,390,859	\$37,418,406	\$37,273,318
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$102,148,935	\$103,445,742
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$131,374,760	\$103,662,797	\$104,925,083	\$102,148,935	\$103,445,742
FULL TIME EQUIVALENT POSITIONS:	43.2	46.0	47.0	47.0	47.0

### 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Service: 12

Income: A.2

### 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 1 Support Enhanced Public Transportation Service Categories:

STRATEGY: 1 Support and Promote Public Transportation

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy supports the department's effort to support public transportation projects statewide by assisting urban and rural transportation providers, communities, nonprofit organizations, and other eligible entities in the development and delivery of public transportation services to the general public. This strategy also provides for the monitoring and allocating of Federal Transit Administration funds as well as monitoring state, federal and local legislation and regulations affecting public transportation. In addition, this strategy provides the funding authority for public transportation projects through the distribution of federal apportioned dollars and state funds in support of personal mobility and relief from congested traffic.

This strategy also includes the federally-required State Safety Oversight Program, which oversees and enforces the safety of rail fixed-guideway systems in Texas.

This agency sponsors forums and training opportunities throughout the year which bring together local, regional, state, and federal public transportation officials to learn and discuss current areas of interest and to exchange ideas on developing and promoting public transportation in the state. Metropolitan Transit Authorities (MTAs) are statutorily prohibited from receiving state funding through TxDOT.

(Transportation Code, Chapters 455, 456 & 461)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

BL 2021

### 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Service: 12

**Bud 2019** 

Income: A.2

**BL 2020** 

601 Department of Transportation

GOAL: 3 Optimize Services and Systems

DESCRIPTION

STRATEGY:

**CODE** 

OBJECTIVE: Support Enhanced Public Transportation

1 Support and Promote Public Transportation

Service Categories:

Exp 2017

Est 2018

The development and/or enhancement of public transportation are often difficult because it requires substantial amounts of monies. The resources of government (federal, state and local) have not kept pace with inflation and population growth in meeting the capital and operating needs necessary to accomplish this. These limited resources, primarily used to maintain established systems, constrain efforts to expand and/or establish new systems in areas that are currently not served or underserved particularly due to population growth. The transit systems located in areas adjacent to the United States/Mexico border realize an additional burden placed on their resources due to temporary visitors from Mexico. Likewise, systems are expecting increasing demands as the population continues to age and urban areas become increasingly congested, at the same time the costs of building and expanding services are increasing.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

	STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	<b>EXPLANATION OF BIENNIAL CHANGE</b>	
_	Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
	\$208,587,880	\$205,594,677	\$(2,993,203)	\$(2,993,203)	Federal Funds, decrease due to less anticipated funding.
				\$(2,993,203)	Total of Explanation of Biennial Change

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 2 Enhance Public Safety and Security

STRATEGY: 1 Traffic Safety

Service Categories:

Service: 11 Income: A.2

Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of	of Expense:					
1001	SALARIES AND WAGES	\$4,882,337	\$4,950,549	\$5,251,014	\$5,251,014	\$5,251,014
1002	OTHER PERSONNEL COSTS	\$231,907	\$279,904	\$277,080	\$277,080	\$277,080
2001	PROFESSIONAL FEES AND SERVICES	\$6,371,565	\$5,853,057	\$5,900,000	\$5,900,000	\$5,900,000
2003	CONSUMABLE SUPPLIES	\$1,242	\$1,138	\$1,500	\$1,500	\$1,500
2004	UTILITIES	\$125	\$125	\$125	\$125	\$125
2005	TRAVEL	\$164,625	\$170,754	\$175,042	\$180,000	\$180,000
2006	RENT - BUILDING	\$161,146	\$162,757	\$164,000	\$166,000	\$166,000
2007	RENT - MACHINE AND OTHER	\$150	\$210	\$250	\$250	\$250
2009	OTHER OPERATING EXPENSE	\$11,759,275	\$11,942,371	\$12,847,160	\$14,596,237	\$13,805,279
4000	GRANTS	\$30,336,715	\$37,013,292	\$36,177,557	\$34,966,679	\$35,783,475
TOTAL,	OBJECT OF EXPENSE	\$53,909,087	\$60,374,157	\$60,793,728	\$61,338,885	\$61,364,723
Method o	of Financing:					
8042	Insurance Maint Tax Fees	\$750,000	\$730,218	\$730,218	\$730,218	\$730,218
SUBTO	TAL, MOF (GENERAL REVENUE FUNDS)	\$750,000	\$730,218	\$730,218	\$730,218	\$730,218

## Method of Financing:

8082 Federal Reimbursements

3.A. Page 40 of 107

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

STRATEGY DESCRIPTION AND JUSTIFICATION:

OBJECTIVE: 2 Enhance Public Safety and Security

STRATEGY: 1 Traffic Safety

Service Categories:

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
20.205.000 Highway Planning and Cons	\$0	\$1,300,000	\$1,500,000	\$1,500,000	\$0
20.600.000 State and Community Highw	\$20,096,176	\$23,085,575	\$21,950,714	\$22,517,806	\$23,030,516
20.600.008 CRASH RECORDS INFORMATION	\$6,350,000	\$6,350,000	\$6,222,371	\$6,236,070	\$6,250,474
20.614.000 NHTSA Discretionary Safety Grants	\$203,846	\$148,552	\$149,411	\$144,111	\$149,411
20.616.000 National Priority Safety Programs	\$17,766,480	\$19,817,928	\$20,896,014	\$20,320,523	\$20,788,109
CFDA Subtotal, Fund 8082	\$44,416,502	\$50,702,055	\$50,718,510	\$50,718,510	\$50,218,510
SUBTOTAL, MOF (FEDERAL FUNDS)	\$44,416,502	\$50,702,055	\$50,718,510	\$50,718,510	\$50,218,510
Method of Financing:					
6 State Highway Fund	\$8,742,585	\$8,941,884	\$9,345,000	\$9,890,157	\$10,415,995
SUBTOTAL, MOF (OTHER FUNDS)	\$8,742,585	\$8,941,884	\$9,345,000	\$9,890,157	\$10,415,995
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$61,338,885	\$61,364,723
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$53,909,087	\$60,374,157	\$60,793,728	\$61,338,885	\$61,364,723
FULL TIME EQUIVALENT POSITIONS:	82.6	84.2	87.0	87.0	87.0

3.A. Page 41 of 107

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

### **601 Department of Transportation**

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 2 Enhance Public Safety and Security Service Categories:

STRATEGY: 1 Traffic Safety Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

This strategy coordinates the Texas Traffic Safety Program whose primary goal is the statewide reduction in the number and severity of traffic crashes, injuries, and fatalities. Under this program, the agency coordinates traffic safety efforts through the planning, implementation, and evaluation of the Highway Safety Plan (HSP) which provides state and federal traffic safety grant funding. The program consists of education, enforcement, and evaluation efforts conducted in a partnership among federal, state, county, local jurisdictions, and non-profit organizations. The agency is directed by federal law (23 U.S.C. 402,), state statutes (Transportation Code, Chapter 723), and by order of the Governor to coordinate the State and Community Highway Safety Program.

The strategy also covers the department's crash records program. As per state statute (Transportation Code, Sec. 550.062), the agency is required to collect and maintain reports of motor vehicle traffic crashes as submitted by law enforcement agencies across the state. The department currently maintains approximately 3 million crash reports in its files covering a 5 year period. These reports are used to analyze transportation safety and enforcement issues on both the state and local levels.

This strategy maintains appropriation authority to carry forward U.B. from the first year of a biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Chapter 550, Subchapter D and Chapter 723)

#### **EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:**

Due to the high demand for traffic safety projects, a successful state traffic safety program is dependent upon interagency cooperation among state, federal, and local officials as well as a close partnership with the private sector. Dedicated GR, dedicated federal and matching state funds allow for these types of traffic safety projects. New federal appropriations and the federal surface transportation reauthorization will determine funding opportunities.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 De	partment	of Tran	sportation
--------	----------	---------	------------

GOAL: 3 Optimize Services and Systems

2 Enhance Public Safety and Security OBJECTIVE:

Service Categories:

1 Traffic Safety STRATEGY: Service: 11 Income: A.2 Age: B.3

DESCRIPTION Exp 2017 CODE Est 2018 **Bud 2019** BL 2020 BL 2021

**EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):** 

STRATEGY BIENNIAI	STRATEGY BIENNIAL TOTAL - ALL FUNDS		EXPLAN	ANATION OF BIENNIAL CHANGE	
Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)	
\$121,167,885	\$122,703,608	\$1,535,723	\$1,535,723	Other Funds, increase related to safety programs.	
		_	\$1,535,723	Total of Explanation of Biennial Change	

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 3 Tourism

STRATEGY: 1 Travel Information

Service Categories:

Service: 04

Income: A.2 Ag

Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects (	of Expense:					
1001	SALARIES AND WAGES	\$4,383,181	\$4,739,622	\$5,169,338	\$5,169,338	\$5,169,338
1002	OTHER PERSONNEL COSTS	\$214,463	\$219,170	\$223,664	\$228,780	\$228,780
2001	PROFESSIONAL FEES AND SERVICES	\$898,678	\$965,638	\$1,012,850	\$1,065,700	\$1,065,700
2002	FUELS AND LUBRICANTS	\$1,862	\$1,896	\$2,000	\$2,000	\$2,000
2003	CONSUMABLE SUPPLIES	\$19,101	\$18,604	\$23,450	\$23,500	\$23,500
2004	UTILITIES	\$487,275	\$490,592	\$490,500	\$490,500	\$490,500
2005	TRAVEL	\$147,002	\$151,673	\$170,450	\$173,550	\$174,750
2006	RENT - BUILDING	\$45,730	\$45,587	\$50,100	\$50,100	\$50,100
2007	RENT - MACHINE AND OTHER	\$83,779	\$85,651	\$85,650	\$85,650	\$85,650
2009	OTHER OPERATING EXPENSE	\$10,802,193	\$12,910,359	\$12,321,998	\$12,217,031	\$12,502,661
TOTAL,	OBJECT OF EXPENSE	\$17,083,264	\$19,628,792	\$19,550,000	\$19,506,149	\$19,792,979
Method	of Financing:					
6	State Highway Fund	\$17,083,264	\$19,628,792	\$19,550,000	\$19,506,149	\$19,792,979
SUBTO	TAL, MOF (OTHER FUNDS)	\$17,083,264	\$19,628,792	\$19,550,000	\$19,506,149	\$19,792,979

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 3 Tourism

STRATEGY: 1 Travel Information

Service Categories:

Service: 04

Income: A.2

Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
TOTAL, MI	ETHOD OF FINANCE (INCLUDING RIDERS)				\$19,506,149	\$19,792,979
TOTAL, MI	ETHOD OF FINANCE (EXCLUDING RIDERS)	\$17,083,264	\$19,628,792	\$19,550,000	\$19,506,149	\$19,792,979
FULL TIMI	E EOUIVALENT POSITIONS:	92.9	96.9	105.0	105.0	105.0

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

The functions of this strategy are to operate the state's 12 travel information centers; to compile, publish, and distribute informational materials about scenic, historic, and recreational places for marketing the highways of the state and attracting traffic; to publish the Texas Highways Magazine monthly and to administer the department's litter prevention and clean air programs. This strategy holds the primary responsibility for DriveTexas, which delivers real-time highway conditions to the traveling public. Members of the public can access the information via TxDOT's website at www.DriveTexas.org, which has both an interactive map displaying current conditions and a drop-down text lookup by roadway, county and/or condition. In addition, there is an Interactive Voice Response (IVR) system available through TxDOT's toll-free Travel Information Line at 1-800-452-9292. Automated highway conditions information is available 24/7 and is updated continuously.

This strategy supports and expands the state's tourism industry and provides services to transportation users. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first of the biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Chapter 204)

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 3 Tourism

STRATEGY: 1 Travel Information

Service Categories:

Service: 04

Income: A.2

Age: B.3

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

The economy is an external factor affecting tourism, since leisure travel is usually paid for with disposable income. With the Texas Department of Transportation's (TxDOT) responsibility to provide Texas travel/tourism literature, TxDOT must remain flexible and respond to actions (such as tourism advertising) by the Office of the Governor Economic Development and Tourism Division (EDT) that could impact demand for TxDOT printed materials or visitation at the Texas Travel Information Centers. Title 43, Chapter 23 of the Texas Administrative Code provides for the distribution of state-produced travel literature to local government entities involved in tourism. In order to stimulate travel within Texas, TxDOT enters into agreements with city information centers for assistance in distribution of the department's travel information. This results in greater demand for TxDOT printed travel materials. Some literature production costs have been mitigated from the acceptance of paid advertising. Texas Highways' external factors are driven by customers in the marketplace who voluntarily pay for the magazine and ancillary products. Providing such market-driven value to customers requires good customer service, quality products at fair prices, and adaptation to changing media consumption habits of the population. External factors that influence the growth of magazine and product sales include competition with other publications and with other leisure activities.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

		L TOTAL - ALL FUNDS	BIENNIAL		NATION OF BIENNIAL CHANGE
Base Spending (Est	,	Baseline Request (BL 2020 + BL 2021) \$39,299,128	\$120,336	\$ Amount \$120,336	Explanation(s) of Amount (must specify MOFs and FTEs)  Other funds, related to publication costs.
				\$120,336	Total of Explanation of Riennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

# 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

Service: 11

Income: A.2

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 4 Transportation Research Service Categories:

STRATEGY: 1 Fund Research and Development to Improve Transportation Operations

SIMIL	7 Tuna research and Development to impro-	ve Transportation Operations		Bervice. 11	meome. 71.2	11gc. B.3
CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects	of Expense:					
1001	SALARIES AND WAGES	\$1,039,561	\$1,129,787	\$1,224,702	\$1,224,702	\$1,224,702
1002	OTHER PERSONNEL COSTS	\$23,258	\$37,989	\$34,980	\$34,980	\$34,980
2001	PROFESSIONAL FEES AND SERVICES	\$185,513	\$185,800	\$186,000	\$186,000	\$186,000
2003	CONSUMABLE SUPPLIES	\$1,360	\$1,469	\$1,500	\$1,500	\$1,500
2004	UTILITIES	\$200	\$225	\$250	\$250	\$250
2005	TRAVEL	\$38,797	\$26,671	\$27,000	\$27,000	\$27,000
2006	RENT - BUILDING	\$17,847	\$19,796	\$19,848	\$19,900	\$19,900
2007	RENT - MACHINE AND OTHER	\$1,539	\$1,237	\$1,000	\$1,000	\$1,000
2009	OTHER OPERATING EXPENSE	\$26,749,631	\$27,452,811	\$22,770,584	\$23,929,141	\$23,929,931
TOTAL	OBJECT OF EXPENSE	\$28,057,706	\$28,855,785	\$24,265,864	\$25,424,473	\$25,425,263
Method 8082	of Financing: Federal Reimbursements					
	20.205.000 Highway Planning and Cons	\$23,428,657	\$22,255,801	\$18,753,000	\$19,795,615	\$19,807,026
CFDA Su	btotal, Fund 8082	\$23,428,657	\$22,255,801	\$18,753,000	\$19,795,615	\$19,807,026
SUBTO	TAL, MOF (FEDERAL FUNDS)	\$23,428,657	\$22,255,801	\$18,753,000	\$19,795,615	\$19,807,026

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 4 Transportation Research Service Categories:

STRATEGY: 1 Fund Research and Development to Improve Transportation Operations

Service: 11 Income: A.2 Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Method of Fir	nancing:					
6 Sta	ite Highway Fund	\$4,629,049	\$6,599,984	\$5,512,864	\$5,628,858	\$5,618,237
SUBTOTAL,	MOF (OTHER FUNDS)	\$4,629,049	\$6,599,984	\$5,512,864	\$5,628,858	\$5,618,237
TOTAL, MET	THOD OF FINANCE (INCLUDING RIDERS)				\$25,424,473	\$25,425,263
TOTAL, MET	THOD OF FINANCE (EXCLUDING RIDERS)	\$28,057,706	\$28,855,785	\$24,265,864	\$25,424,473	\$25,425,263
FULL TIME	EQUIVALENT POSITIONS:	12.8	13.7	14.0	14.0	14.0

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

The purpose of this strategy is to fund and participate with state-supported colleges, universities, and others in research and development programs that can improve transportation operations. Other functions of this strategy include coordination of research implementation, dispersal of research information and management of the product evaluation program. Also, coordination of federal pooled-funded research, Texas' involvement in the National Cooperative Highway Research Program, and 100 percent federally funded research projects fall under this strategy. Strategy expenditures support the Texas Transportation Commission goals to: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Texas Education Code, Section 150)

BL 2021

### 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

**601 Department of Transportation** 

Exp 2017

GOAL: 3 Optimize Services and Systems

DESCRIPTION

CODE

OBJECTIVE: 4 Transportation Research Service Categories:

STRATEGY: 1 Fund Research and Development to Improve Transportation Operations

BL 2020

Income: A.2

Service: 11

**Bud 2019** 

Est 2018

### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

External factors include federal and state legislation, including funding levels and earmarked projects that may change the focus of TxDOT research initiatives. External factors also include the maintenance of adequate state funding to match federal funds supporting research, therefore allowing state funds to be leveraged with federal funds.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

	STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	EXPLAN	VATION OF BIENNIAL CHANGE
_	Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
	\$53,121,649	\$50,849,736	\$(2,271,913)	\$(2,271,913)	Federal Funds, increased during the FY2018-2019 biennium due to more funding being awarded.
				\$(2,271,913)	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

Service Categories:

Income: A.2

Service: 11

# 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 5 Aviation Services

STRATEGY: 1 Support and Promote General Aviation

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Output Measures:		00.00	50.00	60.00	60.00	60.00
KEY 1	Number of Grants Approved for Airports	80.00	58.00	60.00	60.00	60.00
Objects	of Expense:					
1001	SALARIES AND WAGES	\$4,605,728	\$4,647,415	\$4,672,260	\$4,672,260	\$4,672,260
1002	OTHER PERSONNEL COSTS	\$134,266	\$137,210	\$140,220	\$143,700	\$143,700
2001	PROFESSIONAL FEES AND SERVICES	\$65,118	\$66,542	\$68,000	\$68,000	\$68,000
2002	FUELS AND LUBRICANTS	\$426,433	\$435,787	\$450,000	\$450,000	\$450,000
2003	CONSUMABLE SUPPLIES	\$19,913	\$20,344	\$21,000	\$21,000	\$21,000
2004	UTILITIES	\$1,334	\$1,356	\$1,400	\$1,400	\$1,400
2005	TRAVEL	\$135,946	\$138,927	\$144,000	\$144,000	\$144,000
2006	RENT - BUILDING	\$42,900	\$44,259	\$45,370	\$46,800	\$47,500
2007	RENT - MACHINE AND OTHER	\$33,724	\$34,458	\$37,000	\$37,000	\$37,000
2009	OTHER OPERATING EXPENSE	\$6,376,216	\$5,882,086	\$5,856,892	\$5,937,500	\$5,811,100
4000	GRANTS	\$88,427,896	\$88,937,400	\$77,376,858	\$77,206,149	\$77,286,161
5000	CAPITAL EXPENDITURES	\$222,808	\$0	\$0	\$0	\$0
TOTAL, OBJECT OF EXPENSE		\$100,492,282	\$100,345,784	\$88,813,000	\$88,727,809	\$88,682,121

**Method of Financing:** 

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 5 Aviation Services

STRATEGY: 1 Support and Promote General Aviation

Service Categories:

Service: 11 Income: A.2 Age: B.3

CODE	F. 2045	F . 2010	D 12040	D1 2020	DI 0004
CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
1 General Revenue Fund	\$1,943,400	\$0	\$0	\$0	\$0
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$1,943,400	\$0	\$0	\$0	\$0
Method of Financing:					
8082 Federal Reimbursements					
20.106.000 Airport Improvement Progr	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000
CFDA Subtotal, Fund 8082	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000
SUBTOTAL, MOF (FEDERAL FUNDS)	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000
Method of Financing:					
6 State Highway Fund	\$41,019,137	\$45,845,784	\$34,313,000	\$34,227,809	\$34,182,121
777 Interagency Contracts	\$7,529,745	\$4,500,000	\$4,500,000	\$4,500,000	\$4,500,000
SUBTOTAL, MOF (OTHER FUNDS)	\$48,548,882	\$50,345,784	\$38,813,000	\$38,727,809	\$38,682,121
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$88,727,809	\$88,682,121
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$100,492,282	\$100,345,784	\$88,813,000	\$88,727,809	\$88,682,121
FULL TIME EQUIVALENT POSITIONS:	58.3	58.3	61.0	61.0	61.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 5 Aviation Services Service Categories:

STRATEGY: 1 Support and Promote General Aviation Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

The function of this strategy is to promote, protect, and develop aeronautics by providing state and federal financial and technical assistance to Texas communities for airport development, and to act as an agent in applying for, receiving, and disbursing federal funds for general aviation, reliever and non-primary commercial service airports. Another function of this strategy is the operation and maintenance of the state's fleet of aircraft. This strategy directly contributes to the statewide goal to build a solid foundation for social and economic prosperity by developing, maintaining, and enhancing a sound and viable air transportation system to allow and encourage the economic development of the communities the airports serve. The expenditures in this strategy support the following goals of the Texas Transportation Commission:

Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees. This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) between and across biennium. This U.B. authority is requested to continue.

(Transportation Code, Chapter 21, and Sections 22.018 and 22.055; Government Code, Chapter 2205)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

The general aviation needs of the state continue to evolve and grow as technology advancements for aircraft and air navigation change. Federal funding from user fees for airport development are directed primarily to commercial service airports and within recent years, Texas' share of federal apportionment funds has declined, thus leaving fewer dollars for the smaller general aviation airports. Furthermore, there are many airports that are ineligible for federal funding. The Federal Aviation Administration's current direction is to place critical emphasis on commercial service capacity enhancement, leaving fewer resources available for general aviation system development.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 D	epartment	of Transpo	rtation
-------	-----------	------------	---------

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 5 Aviation Services

\$189,158,784

1 Support and Promote General Aviation

Service Categories:

Income: A.2

Age: B.3

CODE DESCRIPTION

STRATEGY:

Exp 2017

Est 2018

\$ Amount

\$(11,748,854)

\$(11,748,854)

**Bud 2019** 

Service: 11

BL 2020

BL 2021

**EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):** 

STRATEGY BIENNIAL TOTAL - ALL FUNDS Base Spending (Est 2018 + Bud 2019) Baseline Request (BL 2020 + BL 2021)

\$177,409,930

**BIENNIAL** 

EXPLANATION OF BIENNIAL CHANGE

CHANGE \$(11,748,854)

Other Funds, difference due to a decrease in grants

Explanation(s) of Amount (must specify MOFs and FTEs)

awarded for the FY2020-2021 biennium.

**Total of Explanation of Biennial Change** 

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 6 Support the Gulf Intracoastal Waterway

STRATEGY: 1 Support the Gulf Intracoastal Waterway

Service Categories:

Service: 11

Income: A.2

Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects of	f Expense:					
1001	SALARIES AND WAGES	\$220,926	\$238,644	\$245,975	\$245,975	\$245,975
1002	OTHER PERSONNEL COSTS	\$3,405	\$3,573	\$4,760	\$4,800	\$4,800
2005	TRAVEL	\$18,887	\$19,128	\$20,000	\$20,000	\$20,000
2009	OTHER OPERATING EXPENSE	\$6,362	\$9,257	\$10,065	\$11,919	\$12,018
5000	CAPITAL EXPENDITURES	\$0	\$0	\$1,300,000	\$650,000	\$650,000
TOTAL, OBJECT OF EXPENSE		\$249,580	\$270,602	\$1,580,800	\$932,694	\$932,793
Method of Financing:						
1	General Revenue Fund	\$0	\$0	\$0	\$0	\$0
SUBTOT	TAL, MOF (GENERAL REVENUE FUNDS)	\$0	\$0	\$0	\$0	\$0
Method o	of Financing:					
6	State Highway Fund	\$249,580	\$270,602	\$1,580,800	\$932,694	\$932,793
SUBTOT	TAL, MOF (OTHER FUNDS)	\$249,580	\$270,602	\$1,580,800	\$932,694	\$932,793

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 6 Support the Gulf Intracoastal Waterway

Service Categories:

1 Support the Gulf Intracoastal Waterway STRATEGY:

Service: 11 Age: B.3 Income: A.2

CODE DES	SCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
TOTAL, METHOD O	OF FINANCE (INCLUDING RIDERS)				\$932,694	\$932,793
TOTAL, METHOD O	OF FINANCE (EXCLUDING RIDERS)	\$249,580	\$270,602	\$1,580,800	\$932,694	\$932,793
FULL TIME EQUIVA	ALENT POSITIONS:	1.9	2.0	2.0	2.0	2.0

STRATEGY DESCRIPTION AND JUSTIFICATION:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 3 Optimize Services and Systems

OBJECTIVE: 6 Support the Gulf Intracoastal Waterway Service Categories:

STRATEGY: 1 Support the Gulf Intracoastal Waterway Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

This strategy administers the state's responsibility as nonfederal sponsor of the main channel of the Gulf Intracoastal Waterway (GIWW) from the Sabine River to the Brownsville Ship Channel. In this role, TxDOT provides for shallow draft navigation of the state's coastal waters in an environmentally sound manner, and supports marine transportation and systems.

TxDOT provides assistance for studies to determine sites and methods for disposal of dredged material along the GIWW, and provides funds to acquire such sites. As required by state law, a biennial report on all activity associated with the GIWW is prepared. The Gulf Intracoastal Waterway Advisory Committee (GIWAC) advises and assists TxDOT on the identification of environmentally sensitive and operationally suitable dredged material placement sites and methods. TxDOT researches activities related to the needs of the GIWW and provides technical input concerning state programs, such as the Texas Coastal Management Program. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of a biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Chapter 51)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

External factors are federal or state legislation which change state participation or state maintenance of a project, strategies of other agencies, and litigation from groups opposing disposal methods, litigation for condemnation awards, the future of the real estate market, and compliance with state and federal regulations in these environmentally sensitive coastal areas. Internal factors are the accomplishment of the acquisition process.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportation

GOAL: 3 Optimize Services and Systems

6 Support the Gulf Intracoastal Waterway OBJECTIVE:

1 Support the Gulf Intracoastal Waterway

Service Categories:

Income: A.2

Age: B.3

DESCRIPTION CODE

STRATEGY:

Exp 2017

Est 2018

**Bud 2019** 

Service: 11

BL 2020

BL 2021

	STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	EXPLAN	NATION OF BIENNIAL CHANGE	
_	Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)	
	\$1,851,402	\$1,865,487	\$14,085	\$14,085	Other Funds, related to increased operating costs for the FY2020-2021 biennium.	
			_	\$14,085	Total of Explanation of Biennial Change	

Age: B.3

# 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

Service: 11

Income: A.2

GOAL: 4 Enhance Rail Transportation

OBJECTIVE: 1 Enhance Rail Transportation Service Categories:

STRATEGY: 1 Rail Plan/Design/Manage

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects of	of Expense:					
1001	SALARIES AND WAGES	\$1,650,820	\$1,644,979	\$1,710,896	\$1,710,896	\$1,710,896
1002	OTHER PERSONNEL COSTS	\$51,391	\$59,903	\$62,180	\$62,180	\$62,180
2001	PROFESSIONAL FEES AND SERVICES	\$96,232	\$98,157	\$99,000	\$99,000	\$99,000
2003	CONSUMABLE SUPPLIES	\$1,000	\$1,146	\$1,250	\$1,250	\$1,250
2004	UTILITIES	\$1,000	\$1,250	\$1,400	\$1,500	\$1,500
2005	TRAVEL	\$96,768	\$99,153	\$100,000	\$102,000	\$102,000
2006	RENT - BUILDING	\$26,785	\$30,384	\$31,000	\$32,000	\$32,000
2007	RENT - MACHINE AND OTHER	\$4,336	\$4,900	\$5,000	\$5,000	\$5,000
2009	OTHER OPERATING EXPENSE	\$119,570	\$1,439,520	\$1,710,088	\$996,566	\$998,049
TOTAL,	OBJECT OF EXPENSE	\$2,047,902	\$3,379,392	\$3,720,814	\$3,010,392	\$3,011,875

# **Method of Financing:**

6 State Highway Fund	\$2,047,902	\$3,379,392	\$3,720,814	\$3,010,392	\$3,011,875
SUBTOTAL, MOF (OTHER FUNDS)	\$2.047.902	\$3,379,392	\$3,720,814	\$3,010,392	\$3,011,875

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

GOAL: 4 Enhance Rail Transportation

OBJECTIVE: 1 Enhance Rail Transportation Service Categories:

STRATEGY: 1 Rail Plan/Design/Manage Service: 11 Income: A.2 Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
TOTAL, ME	ETHOD OF FINANCE (INCLUDING RIDERS)				\$3,010,392	\$3,011,875
TOTAL, ME	ETHOD OF FINANCE (EXCLUDING RIDERS)	\$2,047,902	\$3,379,392	\$3,720,814	\$3,010,392	\$3,011,875
FULL TIME	E EQUIVALENT POSITIONS:	20.1	22.6	22.0	22.0	22.0

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy supports the management and plan development necessary to provide the systematic preservation and expansion of the rail transportation system. It also supports the associated governmental involvement between other various modes of transportation and rail, and costs related to Metropolitan Planning Organizations (MPOs) and other political subdivisions to conduct rail planning and to coordinate the development of a multimodal transportation plan. This strategy also includes studies related to rail routes and locations, environmental impact, freight rail traffic, passenger rail ridership, and revenue for rail projects and facilities.

This strategy includes rail inventory surveys; freight rail traffic and passenger rail volume counts; rail coding and mapping; and design, inspection and testing of materials for, rail construction projects. Strategy expenditures support the Texas Transportation Commission goals: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Chapter 91)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Age: B.3

BL 2021

### 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

**601 Department of Transportation** 

Exp 2017

GOAL: Enhance Rail Transportation

OBJECTIVE: Enhance Rail Transportation

STRATEGY: Rail Plan/Design/Manage

DESCRIPTION

CODE

Service Categories:

Service: 11

**Bud 2019** 

Est 2018

Income: A.2

**BL 2020** 

Internal and external factors, such as the age of the rail system, increased usage, weight of trains, external maintenance investments and weather have the largest impact on the condition of the rail system. Additional resources to accomplish this strategy would result in a decreased rate of deterioration of the system, decreased rehabilitation and reconstruction needs in the future, and increased capacity for freight and passenger train movements. A lack of resources would result in an increased rate of deterioration of the rail system, resulting in rail freight and passengers being diverted to the highway system, increasing congestion and highway maintenance costs. In addition, a lack of sufficient resources may have a negative effect on rail safety.

STRATEGY BIENNIA	STRATEGY BIENNIAL TOTAL - ALL FUNDS		EXPLAN	NATION OF BIENNIAL CHANGE	
Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)	
\$7,100,206	\$6,022,267	\$(1,077,939)	\$(1,077,939)	Other Funds, decrease due to transfer of the State Safety Oversight Program.	
		_	\$(1,077,939)	Total of Explanation of Biennial Change	

-THIS PAGE INTENTIONALLY LEFT BLANK-

Age: B.3

### 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

Exp 2017

\$2,058,768

\$367,302

\$2,426,136

\$66

Est 2018

\$6,136,829

\$18,704

\$6,155,533

\$0

GOAL: 4 Enhance Rail Transportation

DESCRIPTION

2001 PROFESSIONAL FEES AND SERVICES

OTHER OPERATING EXPENSE

Service Categories: OBJECTIVE: **Enhance Rail Transportation** 

2 Contract for Planning and Design of Rail Transportation Infrastructure STRATEGY:

Bud 2019	BL 2020	BL 2021
\$4,655,533	\$3,500,000	\$3,500,000
\$0	\$0	\$0
\$1,500,000	\$0	\$0
\$6,155,533	\$3,500,000	\$3,500,000

Income: A.2

Service: 11

**Objects of Expense:** 

CODE

2009

4000

1 General Revenue Fund	\$245,256	\$0	\$0	\$0	\$0
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$245,256	<b>\$0</b>	\$0	<b>\$0</b>	\$0
Method of Financing:					

**GRANTS** 

TOTAL, OBJECT OF EXPENSE

	7 I munemg.					
8082	Federal Reimbursements					
	20.205.000 Highway Planning and Cons	\$1,081,676	\$5,555,533	\$5,555,533	\$3,300,000	\$3,300,000
	20.314.000 E. TX Passenger Rail Improvement	\$810,533	\$0	\$0	\$0	\$0
	20.319.003 HSIPR-OK City to South TX Invest.	\$0	\$400,000	\$400,000	\$0	\$0
	20.320.001 Rail Line: South Orient Rehab	\$88,671	\$0	\$0	\$0	\$0
	btotal, Fund 8082  FAL, MOF (FEDERAL FUNDS)	\$1,980,880 <b>\$1,980,880</b>	\$5,955,533 <b>\$5,955,533</b>	\$5,955,533 <b>\$5,955,533</b>	\$3,300,000 <b>\$3,300,000</b>	\$3,300,000 <b>\$3,300,000</b>

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 4 Enhance Rail Transportation

OBJECTIVE: 1 Enhance Rail Transportation Service Categories:

STRATEGY: 2 Contract for Planning and Design of Rail Transportation Infrastructure

Service: 11 Income: A.2

Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Method of Financing:	\$200,000	£200.000	£200.000	£200.000	\$200,000
6 State Highway Fund SUBTOTAL, MOF (OTHER FUNDS)	\$200,000 <b>\$200,000</b>	\$200,000 <b>\$200,000</b>	\$200,000 <b>\$200,000</b>	\$200,000 <b>\$200,000</b>	\$200,000 <b>\$200,000</b>
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$3,500,000	\$3,500,000
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$2,426,136	\$6,155,533	\$6,155,533	\$3,500,000	\$3,500,000

### **FULL TIME EQUIVALENT POSITIONS:**

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy supports the management and plan development necessary to provide the systematic preservation and expansion of the rail transportation system. It addresses professional services work accomplished through the use of external contracts. This strategy allows for preliminary design, construction and environmental engineering; architectural design; and surveying and mapping. These services are required to perform studies related to rail routes and locations, environmental impacts, freight rail traffic, passenger rail ridership, and revenue for rail projects and facilities.

The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees. This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of the biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Chapter 91)

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

**601 Department of Transportation** 

GOAL: 4 Enhance Rail Transportation

OBJECTIVE: 1 Enhance Rail Transportation Service Categories:

STRATEGY: 2 Contract for Planning and Design of Rail Transportation Infrastructure

Service: 11 Income: A.2 Age: B.3

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Internal factors and external factors, such as the age of the rail system, increased usage, weight of trains, external maintenance investments and weather have the largest impact on the condition of the rail system. Additional resources to accomplish this strategy would result in a decreased rate of deterioration of the system, decreased rehabilitation and reconstruction needs in the future, and increased capacity for freight and passenger train movements. A lack of resources would result in an increased rate of deterioration of the rail system. This would result in rail freight and passengers being diverted to the highway system, increasing congestion and highway maintenance costs. In addition, a lack of significant resources may have a negative effect on rail safety.

	STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	EXPLAN	NATION OF BIENNIAL CHANGE	
_	Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)	
	\$12,311,066	\$7,000,000	\$(5,311,066)	\$(5,311,066)	Federal Funds, decrease related to less anticipated funding.	
			_	\$(5,311,066)	Total of Explanation of Biennial Change	

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

GOAL: 4 Enhance Rail Transportation

OBJECTIVE: 1 Enhance Rail Transportation

STRATEGY: 3 Rail Construction

Service Categories:
Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of Expense:					
3001 CLIENT SERVICES	\$2,379,497	\$2,106,570	\$2,464,894	\$0	\$0
5000 CAPITAL EXPENDITURES	\$0	\$17,203,415	\$0	\$0	\$0
TOTAL, OBJECT OF EXPENSE	\$2,379,497	\$19,309,985	\$2,464,894	<b>\$0</b>	\$0
Method of Financing:					
1 General Revenue Fund	\$0	\$0	\$0	\$0	\$0
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$0	\$0	\$0	<b>\$0</b>	\$0
Method of Financing:					
8082 Federal Reimbursements					
20.205.000 Highway Planning and Cons	\$0	\$12,127,198	\$0	\$0	\$0
20.317.001 Valley View Double Track Project	\$0	\$3,189,643	\$0	\$0	\$0
CFDA Subtotal, Fund 8082	\$0	\$15,316,841	\$0	\$0	\$0
SUBTOTAL, MOF (FEDERAL FUNDS)	\$0	\$15,316,841	\$0	<b>\$0</b>	\$0
Method of Financing:					
6 State Highway Fund	\$2,379,497	\$3,993,144	\$2,464,894	\$0	\$0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 4 Enhance Rail Transportation

OBJECTIVE: 1 Enhance Rail Transportation

Service Categories:

Service: 11

Income: A.2

Age: B.3

STRATEGY: 3 Rail Construction

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
SUBTOTAL,	MOF (OTHER FUNDS)	\$2,379,497	\$3,993,144	\$2,464,894	\$0	\$0
TOTAL, MET	THOD OF FINANCE (INCLUDING RIDERS)				\$0	\$0
TOTAL, MET	THOD OF FINANCE (EXCLUDING RIDERS)	\$2,379,497	\$19,309,985	\$2,464,894	\$0	\$0

### **FULL TIME EQUIVALENT POSITIONS:**

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy supports rail contracts to construct rail lines, rail bridges and other rail infrastructure or facilities on the state and outside rail transportation systems. TxDOT contracts construction to external firms and the strategy represents actual construction work disbursements. Payments for work done in this strategy are progressive, meaning they are made as the work is completed. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of the biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Chapter 91)

### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportation

GOAL: 4 Enhance Rail Transportation

OBJECTIVE: 1 Enhance Rail Transportation

DESCRIPTION

3 Rail Construction

Service Categories:

105.

Income: A.2

Age: B.3

STRATEGY:

CODE

Exp 2017

Est 2018

**Bud 2019** 

Service: 11

BL 2020

**BL 2021** 

Efficient cooperative communication between the state and private sector must exist to cost effectively implement this strategy. Communications are continually reviewed to enhance delivery of construction projects at the lowest reasonable costs. External factors impacting this strategy include federal legislation, private sector railroad ownership and operations, ability to obtain the necessary rights-of-way, utility adjustments, weather conditions, environmental issues, plan development timing/funding activities, and public hearings.

_		L TOTAL - ALL FUNDS Baseline Request (BL 2020 + BL 2021)	BIENNIAL CHANGE		IATION OF BIENNIAL CHANGE Explanation(s) of Amount (must specify MOFs and FTEs)
	\$21,774,879	\$0	\$(21,774,879)	\$(21,774,879)	Federal Funds, decrease due to federal programs ending in the FY2018-2019 biennium.
			-	\$(21,774,879)	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

GOAL: 4 Enhance Rail Transportation

OBJECTIVE: 1 Enhance Rail Transportation Service Categories:

STRATEGY: 4 Ensure Rail Safety through Inspection and Public Education

Service: 17 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Output Measures: KEY 1 Number of Federal Railroad Administration (FRA) Units Inspected	106,203.00	119,000.00	76,250.00	119,000.00	119,000.00
Objects of Expense:					
1001 SALARIES AND WAGES	\$1,017,094	\$1,069,159	\$1,068,633	\$1,068,633	\$1,068,633
1002 OTHER PERSONNEL COSTS	\$36,268	\$40,645	\$37,440	\$40,880	\$40,880
2001 PROFESSIONAL FEES AND SERVICES	\$70,383	\$6,845	\$7,000	\$7,000	\$7,000
2003 CONSUMABLE SUPPLIES	\$850	\$900	\$1,000	\$1,000	\$1,000
2004 UTILITIES	\$95	\$100	\$150	\$250	\$250
2005 TRAVEL	\$58,353	\$59,930	\$60,000	\$60,000	\$60,000
2009 OTHER OPERATING EXPENSE	\$31,269	\$30,480	\$33,836	\$30,296	\$30,296
TOTAL, OBJECT OF EXPENSE	\$1,214,312	\$1,208,059	\$1,208,059	\$1,208,059	\$1,208,059
Method of Financing:					
1 General Revenue Fund	\$1,214,312	\$1,208,059	\$1,208,059	\$1,208,059	\$1,208,059
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$1,214,312	\$1,208,059	\$1,208,059	\$1,208,059	\$1,208,059

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 4 Enhance Rail Transportation

OBJECTIVE: 1 Enhance Rail Transportation Service Categories:

STRATEGY: 4 Ensure Rail Safety through Inspection and Public Education

Service: 17 Income: A.2 Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
TOTAL, MET	THOD OF FINANCE (INCLUDING RIDERS)				\$1,208,059	\$1,208,059
TOTAL MET	CHOD OF FINANCE (EXCLUDING RIDERS)	\$1,214,312	\$1,208,059	\$1,208,059	\$1,208,059	\$1,208,059
TOTAL, MET	THOD OF FINANCE (EXCEUDING RIDERS)	\$1,217,312	, ,	\$1,200,037	\$1,200,037	\$1,200,037
FULL TIME I	EQUIVALENT POSITIONS:	14.3	17.6	14.0	14.0	14.0

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

The Texas Rail Safety Program assists the Federal Railroad Administration (FRA) in its railroad safety enforcement efforts by providing additional personnel to conduct investigative and surveillance inspections. The national railroad safety program is carried out through inspections, accident investigations, formal and informal educational efforts, complaint investigations, safety assessments, special inquiries, regulatory development, and research. State and federal inspections determine the extent of compliance by railroads, shippers, and manufacturers with railroad operating rules, and applicable state and federal rules and regulations. Strategy expenditures support the Texas Transportation Commission goals: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Chapter 111)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 4 Enhance Rail Transportation

OBJECTIVE: 1 Enhance Rail Transportation Service Categories:

STRATEGY: 4 Ensure Rail Safety through Inspection and Public Education

Service: 17 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

Under TAC Title 43, Part 1, Chapter 7, Subchapter D, Part 7.41 Rail Safety Program Fee, railroads operating in Texas pay an annual fee to cover 100 percent of the state rail inspection program.

Internal factors and external factors, such as the age of the rail system, increased usage, weight of trains, external maintenance investments and weather have the largest impact on the condition of the rail system. Additional resources to accomplish this strategy would result in a decreased rate of deterioration of the system, decreased rehabilitation and reconstruction needs in the future, and increased capacity for freight and passenger train movements. A lack of resources would result in an increased rate of deterioration of the rail system. This would result in rail freight and passengers being diverted to the highway system, increasing congestion and highway maintenance costs. In addition, a lack of sufficient resources may have a negative effect on rail safety.

STRATEGY BIENNIA	L TOTAL - ALL FUNDS	BIENNIAL	EXPLAN	VATION OF BIENNIAL CHANGE
Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$2,416,118	\$2,416,118	\$0	\$0	N/A
			\$0	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration Service Categories:

STRATEGY: 1 Central Administration

Service: 09 Income: A.2 Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects	of Expense:					
1001	SALARIES AND WAGES	\$45,201,046	\$45,105,303	\$51,119,373	\$51,119,373	\$51,119,373
1002	OTHER PERSONNEL COSTS	\$1,328,424	\$1,474,936	\$1,486,140	\$1,486,140	\$1,486,140
2001	PROFESSIONAL FEES AND SERVICES	\$9,012,062	\$16,795,944	\$9,367,704	\$19,071,814	\$9,903,484
2003	CONSUMABLE SUPPLIES	\$34,907	\$35,989	\$36,112	\$37,000	\$37,000
2004	UTILITIES	\$72,053	\$74,434	\$74,594	\$75,000	\$75,000
2005	TRAVEL	\$1,024,015	\$1,027,780	\$1,113,175	\$1,150,595	\$1,177,758
2006	RENT - BUILDING	\$1,001,726	\$1,086,174	\$1,124,592	\$1,119,096	\$1,136,216
2007	RENT - MACHINE AND OTHER	\$60,717	\$67,577	\$67,693	\$69,550	\$69,550
2008	DEBT SERVICE	\$0	\$0	\$0	\$4,200,000	\$19,600,000
2009	OTHER OPERATING EXPENSE	\$1,829,891	\$1,927,086	\$2,310,767	\$5,550,989	\$5,547,131
5000	CAPITAL EXPENDITURES	\$9,000,000	\$30,000,000	\$0	\$5,000,000	\$0
TOTAL	OBJECT OF EXPENSE	\$68,564,841	\$97,595,223	\$66,700,150	\$88,879,557	\$90,151,652
Method	of Financing:					
6	State Highway Fund	\$68,564,841	\$97,595,223	\$66,700,150	\$88,879,557	\$90,151,652
SUBTO	TAL, MOF (OTHER FUNDS)	\$68,564,841	\$97,595,223	\$66,700,150	\$88,879,557	\$90,151,652

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

our Department of Transportation	601	Department	of Trans	portation
----------------------------------	-----	------------	----------	-----------

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration Service Categories:

STRATEGY: 1 Central Administration

Service: 09 Income: A.2 Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
TOTAL, METI	HOD OF FINANCE (INCLUDING RIDERS)				\$88,879,557	\$90,151,652
TOTAL, METI	HOD OF FINANCE (EXCLUDING RIDERS)	\$68,564,841	\$97,595,223	\$66,700,150	\$88,879,557	\$90,151,652
FULL TIME E	EQUIVALENT POSITIONS:	647.1	657.7	693.0	693.0	693.0

STRATEGY DESCRIPTION AND JUSTIFICATION:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### **601 Department of Transportation**

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration Service Categories:

STRATEGY: 1 Central Administration Service: 09 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

This strategy includes expenditures related to the Transportation Commission; TxDOT Administration and staff; finance; planning and policy development; government and public affairs; human resources, and general counsel. Indirect administrative and support costs and FTEs are allocated proportionately among all strategies on the basis of FTEs. Therefore, the following percentage ranges apply to each strategy:

01-01-01 Plan/Design/Manage (38.27% - 38.86%)

02-01-02 Routine Maintenance (56.52% - 56.09%)

02-01-04 Ferry System (2.02% - 1.87%)

03-01-01 Public Transportation (0.44% - 0.43%)

03-02-01 Traffic Safety (0.85% - 0.82%)

03-03-01 Travel Information (0.87% - 0.90%)

03-04-01 Research (0.12% - 0.13%)

03-05-01 Aviation (0.58% - 0.56%)

03-06-01 Gulf Waterway (0.02% - 0.02%)

04-01-01 Rail Plan/Design/Manage (0.18% - 0.20%)

04-01-04 Rail Safety (0.12% - 0.13%)

This method was selected because the employees of this agency benefit most from the products or services funded by the indirect administrative and support strategies. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Chapter 201)

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportation

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration

1 Central Administration

Service: 09

Income: A.2

Age: B.3

CODE DESCRIPTION

STRATEGY:

Exp 2017

Est 2018

**Bud 2019** 

Service Categories:

BL 2020

BL 2021

### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

This strategy provides internal support through legal counsel, accounting, human resources, public relations and information resources. These areas provide customer service to allow the region, districts and divisions to complete their tasks.

STRATEGY BIENNIAL TOTAL - ALL FUNDS			BIENNIAL	<u>EXPLAN</u>	NATION OF BIENNIAL CHANGE
_	Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
	\$164,295,373	\$179,031,209	\$14,735,836	\$14,735,836	Other funds, primarily related to the financing of Austin Campus Consolidation.
			_	\$14,735,836	Total of Explanation of Biennial Change

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration

STRATEGY: 2 Information Resources

Service: 09 Income: A.2 Age: B.3

Service Categories:

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects of	of Expense:					
1001	SALARIES AND WAGES	\$7,538,711	\$8,143,199	\$8,756,385	\$8,756,385	\$8,756,385
1002	OTHER PERSONNEL COSTS	\$193,556	\$200,354	\$202,310	\$202,310	\$202,310
2001	PROFESSIONAL FEES AND SERVICES	\$91,085,383	\$114,398,219	\$89,156,683	\$140,786,553	\$121,190,222
2003	CONSUMABLE SUPPLIES	\$25,683	\$25,540	\$25,900	\$25,900	\$25,900
2004	UTILITIES	\$1,362,669	\$1,364,090	\$1,366,500	\$1,369,000	\$1,371,000
2005	TRAVEL	\$108,408	\$109,080	\$109,080	\$109,080	\$109,080
2006	RENT - BUILDING	\$101,069	\$103,744	\$104,034	\$107,200	\$108,800
2007	RENT - MACHINE AND OTHER	\$210,507	\$214,152	\$219,505	\$219,505	\$219,505
2009	OTHER OPERATING EXPENSE	\$44,091,238	\$70,239,175	\$42,060,514	\$50,856,124	\$33,856,849
5000	CAPITAL EXPENDITURES	\$1,587,760	\$1,597,760	\$1,597,760	\$1,600,000	\$1,600,000
TOTAL,	, OBJECT OF EXPENSE	\$146,304,984	\$196,395,313	\$143,598,671	\$204,032,057	\$167,440,051
Method	of Financing:					
1	General Revenue Fund	\$835,599	\$0	\$0	\$0	\$0
SUBTO	TAL, MOF (GENERAL REVENUE FUNDS)	\$835,599	\$0	\$0	\$0	\$0
Method	of Financing:					
6	State Highway Fund	\$145,469,385	\$196,395,313	\$143,598,671	\$204,032,057	\$167,440,051

3.A. Page 74 of 107

# 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	601 Department of Transportation							
GOAL:	5 Indirect Administration							
OBJECTIVE:	1 Indirect Administration			Service Categor	ies:			
STRATEGY:	2 Information Resources			Service: 09	Income: A.2	Age: B.3		
CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021		
SUBTOTAL, MOF (OTHER FUNDS)		\$145,469,385	\$196,395,313	\$143,598,671	\$204,032,057	\$167,440,051		
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)					\$204,032,057	\$167,440,051		
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)		\$146,304,984	\$196,395,313	\$143,598,671	\$204,032,057	\$167,440,051		
FULL TIME EQUIVALENT POSITIONS:		83.7	96.2	101.0	101.0	101.0		

STRATEGY DESCRIPTION AND JUSTIFICATION:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

**601 Department of Transportation** 

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration Service Categories:

STRATEGY: 2 Information Resources Service: 09 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

This strategy provides information technology support to TxDOT administrative and business functions. Included in this strategy are the management and operation of computer, software, and network resources; management of voice and data telecommunication systems; and the planning, implementation, and maintenance of information resource systems. Indirect administrative and support costs and FTEs are allocated proportionately among all strategies on the basis of FTEs. Therefore, the following percentage ranges apply to each strategy:

01-01-01 Plan/Design/Manage (38.81% - 41.52%)

02-01-02 Routine Maintenance (53.20% - 55.69%)

02-01-03 Ferry Operations (2.21% - 2.37%)

03-01-01 Public Transportation (0.41% - 0.42%)

03-02-01 Traffic Safety (0.75% - 0.79%)

03-03-01 Travel Information (0.89% - 0.93%)

03-04-01 Research (0.12% - 0.13%)

03-05-01 Aviation Services (0.53% - 0.56%)

03-06-01 Gulf Waterway (0.02% - 0.02%)

04-01-01 Rail Plan/Design/Manage (0.19% - 0.21%)

04-01-04 Rail Safety (0.12% - 0.16%)

(Transportation Code, Chapter 201)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### **601 Department of Transportation**

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration Service Categories:

STRATEGY: 2 Information Resources Service: 09 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

TxDOT IT is focused on modernizing the IT infrastructure and applications to become a "Best-in-Class" organization. The IT organization continually strives to attract, retain, and train top-talent to help reach objectives. TxDOT IT has also partnered with IT service providers to improve operational efficiency and support modernization efforts. The agency relies on technology to bring cost-effective solutions to provide appropriate tools and services to stakeholders while reducing risk.

TxDOT's approach to standardizing and modernizing applications is to leverage software-as-a-service and commercial offerings where available. Standardization and modernization of the IT infrastructure, through ongoing replacement, and upgrades where necessary, will reduce cost and risk over the long-term. IT customer and internal support processes will be standardized and aligned to industry best practices.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration

STRATEGY: 2 Information Resources

Service: 09

Income: A.2

Age: B.3

CODE DESCRIPTION

Exp 2017

Est 2018

**Bud 2019** 

Service Categories:

BL 2020

BL 2021

STRATEGY BIENNIA Base Spending (Est 2018 + Bud 2019)	L TOTAL - ALL FUNDS  Baseline Request (BL 2020 + BL 2021)	BIENNIAL CHANGE	EXPLANATION OF BIENNIAL CHANGE  \$ Amount Explanation(s) of Amount (must specify MOFs and FTEs)	
\$339,993,984	\$371,472,108	\$31,478,124	\$7,177,578	Other funds, estimated increases associated with Acquisition of Information Resource Technologies.
			\$18,796,535	Other Funds, estimated increases associated with Data Center Consolidation.
			\$(622,107) Other funds, estimated decrease associated with C	
			\$6,126,118 Other funds, estimated increases associated with maintenance, software, licensing, renewals, other operating costs, and data usage.	
			\$31,478,124	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration Service Categories:

STRATEGY: 3 Other Support Services

Service: 09 Income: A.2 Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of	of Expense:					
1001	SALARIES AND WAGES	\$22,006,069	\$22,164,808	\$23,811,849	\$23,811,849	\$23,811,849
1002	OTHER PERSONNEL COSTS	\$1,247,750	\$915,879	\$1,106,545	\$1,118,540	\$1,118,540
2001	PROFESSIONAL FEES AND SERVICES	\$341,367	\$339,143	\$335,273	\$331,000	\$336,000
2002	FUELS AND LUBRICANTS	\$2,326	\$2,664	\$2,700	\$2,800	\$3,000
2003	CONSUMABLE SUPPLIES	\$1,118,919	\$1,140,730	\$1,212,700	\$1,256,000	\$1,256,500
2004	UTILITIES	\$80,939	\$81,812	\$82,900	\$84,700	\$85,026
2005	TRAVEL	\$513,487	\$543,122	\$544,647	\$545,250	\$547,750
2006	RENT - BUILDING	\$1,614,224	\$1,680,090	\$1,750,407	\$1,802,780	\$1,829,880
2007	RENT - MACHINE AND OTHER	\$919,399	\$956,842	\$960,550	\$994,000	\$994,000
2009	OTHER OPERATING EXPENSE	\$13,033,229	\$12,784,587	\$11,052,241	\$13,973,732	\$14,074,177
5000	CAPITAL EXPENDITURES	\$160,178	\$435,115	\$84,000	\$370,000	\$370,500
TOTAL,	OBJECT OF EXPENSE	\$41,037,887	\$41,044,792	\$40,943,812	\$44,290,651	\$44,427,222
Method	of Financing:					
6	State Highway Fund	\$41,008,630	\$41,037,166	\$40,943,812	\$44,290,651	\$44,427,222
666	Appropriated Receipts	\$29,257	\$7,626	\$0	\$0	\$0
SUBTO	TAL, MOF (OTHER FUNDS)	\$41,037,887	\$41,044,792	\$40,943,812	\$44,290,651	\$44,427,222

# 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportation						
GOAL:	5 Indirect Administration					
OBJECTIVE: 1 Indirect Administration				Service Categori	ies:	
STRATEGY:	3 Other Support Services			Service: 09	Income: A.2	Age: B.3
CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)					\$44,290,651	\$44,427,222
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)		\$41,037,887	\$41,044,792	\$40,943,812	\$44,290,651	\$44,427,222
FULL TIME EQUIVALENT POSITIONS:		393.0	375.3	391.0	391.0	391.0

STRATEGY DESCRIPTION AND JUSTIFICATION:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration Service Categories:

STRATEGY: 3 Other Support Services Service: 09 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

This strategy provides support services to the divisions and offices, such as internal mail services and shuttle car/vehicle maintenance services. In addition, this strategy administers statewide programs for the districts, regions, divisions, and offices, including purchasing, contract services, warehousing, property management, online document services, records management, printing and reprographic services. Indirect administrative and support costs and FTEs are allocated proportionately among all strategies on the basis of FTEs. Therefore, the following percentage ranges apply to each strategy:

01-01-02 Plan/Design/Manage (38.81% - 41.52%)

02-01-02 Routine Maintenance (53.20% - 55.69%)

02-01-03 Ferry Operations (2.21% - 2.37%)

03-01-01 Public Transportation (0.41% - 0.42%)

03-02-01 Traffic Safety (0.75% - 0.79%)

03-03-01 Travel Information (0.89% - 0.93%)

03-04-01 Research (0.12% - 0.13%)

03-05-01 Aviation Services (0.53% - 0.56%)

03-06-01 Gulf Waterway (0.02% - 0.02%)

04-01-01 Rail Plan/Design/Manage (0.19% - 0.21%)

04-01-04 Rail Safety (0.12% - 0.16%)

The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Chapter 201)

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportation

GOAL: 5 Indirect Administration

OBJECTIVE: 1 Indirect Administration

STRATEGY: 3 Other Support Services

Service Categories:

Income: A.2

Age: B.3

CODE DESCRIPTION

Exp 2017

Est 2018

**Bud 2019** 

Service: 09

BL 2020

**BL 2021** 

### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Both external trends in productivity-enhancing technology and internal managerial philosophy impact indirect administrative and support costs. Improvements in business technology and processes assist Other Support Services in developing efficiencies that streamline support services within agency.

STRATEGY BIENNIA Base Spending (Est 2018 + Bud 2019)	L TOTAL - ALL FUNDS  Baseline Request (BL 2020 + BL 2021)	BIENNIAL CHANGE	EXPLAN \$ Amount	NATION OF BIENNIAL CHANGE  Explanation(s) of Amount (must specify MOFs and FTEs)
\$81,988,604	\$88,717,873	\$6,729,269	\$6,729,269	Other Funds, related to increased Facilities/Materials Management and other Statewide Operational Support costs; attrition.
		_	\$6,729,269	Total of Explanation of Biennial Change

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL:	6 Debt Service Payments for Bonds, Notes, and Other Credit Agreements	
OBJECTIVE:	1 Debt Service Payments for Bonds, Notes, and Other Credit Agreements	Service Categories:

STRATEGY: 1 General Obligation Bond Debt Service Payments

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
	·				
Objects of Expense:					
2001 PROFESSIONAL FEES AND SERVICES	\$504,059	\$0	\$0	\$0	\$0
2008 DEBT SERVICE	\$283,427,945	\$320,439,125	\$389,379,598	\$311,851,721	\$307,377,162
TOTAL, OBJECT OF EXPENSE	\$283,932,004	\$320,439,125	\$389,379,598	\$311,851,721	\$307,377,162
Method of Financing:					
1 General Revenue Fund	\$272,248,134	\$0	\$0	\$0	\$0
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$272,248,134	\$0	\$0	\$0	\$0
Method of Financing:					
555 Federal Funds					
21.000.002 Debt Service Subsidy BAB	\$11,683,870	\$11,677,598	\$11,677,598	\$11,424,982	\$11,112,937
CFDA Subtotal, Fund 555	\$11,683,870	\$11,677,598	\$11,677,598	\$11,424,982	\$11,112,937
SUBTOTAL, MOF (FEDERAL FUNDS)	\$11,683,870	\$11,677,598	\$11,677,598	\$11,424,982	\$11,112,937
Method of Financing:					
8145 State Hwy Fund No. 6 - Prop 7, 2015	\$0	\$308,761,527	\$377,702,000	\$300,426,739	\$296,264,225
SUBTOTAL, MOF (OTHER FUNDS)	\$0	\$308,761,527	\$377,702,000	\$300,426,739	\$296,264,225

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

GOAL: 6 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

OBJECTIVE: 1 Debt Service Payments for Bonds, Notes, and Other Credit Agreements Service Categories:

STRATEGY: 1 General Obligation Bond Debt Service Payments

8

Service: 11

Income: A.2

\$311,851,721

Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)

TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)

\$283,932,004 \$320,439,125 \$389,379,598

598 \$311,851,721

\$307,377,162

\$307,377,162

### FULL TIME EQUIVALENT POSITIONS:

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

In 2007, the voters of the State of Texas approved an amendment to the Texas Constitution authorizing the Texas Transportation Commission to issue general obligation bonds for highway improvement projects. The State of Texas Highway Improvement General Obligation Bonds ("HIGO bonds") (also referred to as Proposition 12 bonds) authorized by Article III, Section 49-p of the Texas Constitution and Transportation Code 222.004 are secured solely by the general revenue of the State of Texas. HIGO bonds may have a maximum maturity of 30 years and may be issued in an aggregate principal amount of up to \$5 billion pursuant to current authority.

This strategy provides for the payment of debt service for HIGO bonds payable from the general revenue of the state. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Section 222.004; Texas Constitution, Article 3, Section 49-p)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 6 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

OBJECTIVE: 1 Debt Service Payments for Bonds, Notes, and Other Credit Agreements Service Categories:

STRATEGY: 1 General Obligation Bond Debt Service Payments

Service: 11 Income: A.2

Age: B.3

CODE DESCRIPTION

Exp 2017

Est 2018

**Bud 2019** 

BL 2020

BL 2021

External factors impacting debt service requirements include interest rate fluctuations for variable rate debt (if utilized), general market volatility, tax law changes, changes in the State's credit rating, debt amortization and factors impacting project progression which affects the rate at which bond proceeds are spent and replenished. Also, the continuation of the federal subsidy payments related to the Build America Bond ("BAB") program is an important component of reducing debt service cost on the Series 2010A HIGO bond debt issued under the BAB program. As a result of the Balanced Budget and Emergency Deficit Control Act of 1985, as amended by the Bipartisan Budget Act of 2013, BAB subsidy payments have been reduced in fiscal years 2013 and 2014 and are expected to be reduced in 2015. It is unknown if BAB subsidy payments will be reduced in fiscal years 2016 and 2017. To the extent federal BAB subsidy payments are reduced, additional general revenues will be needed to pay debt service for the Series 2010A bonds.

STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	<u>EXPLAN</u>	NATION OF BIENNIAL CHANGE	
Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)	
\$709,818,723	\$619,228,883	\$(90,589,840)	\$(90,589,840)	Other funds, decrease due to the amount of principal and interest payments projected.	
		_	\$(90,589,840)	Total of Explanation of Biennial Change	

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 6 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

OBJECTIVE: 1 Debt Service Payments for Bonds, Notes, and Other Credit Agreements Service Categories:

STRATEGY: 2 State Highway Fund Bond Debt Service Payments

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of Expense:					
2001 PROFESSIONAL FEES AND SERVICES	\$750	\$0	\$0	\$0	\$0
2008 DEBT SERVICE	\$338,600,194	\$429,163,780	\$429,161,380	\$425,110,166	\$424,610,509
TOTAL, OBJECT OF EXPENSE	\$338,600,944	\$429,163,780	\$429,161,380	\$425,110,166	\$424,610,509
Method of Financing: 555 Federal Funds					
21.000.002 Debt Service Subsidy BAB	\$25,195,633	\$25,164,114	\$25,164,114	\$25,245,201	\$25,245,201
CFDA Subtotal, Fund 555	\$25,195,633	\$25,164,114	\$25,164,114	\$25,245,201	\$25,245,201
SUBTOTAL, MOF (FEDERAL FUNDS)	\$25,195,633	\$25,164,114	\$25,164,114	\$25,245,201	\$25,245,201
Method of Financing:					
8107 State Highway Fund - Debt Service	\$313,405,311	\$403,999,666	\$403,997,266	\$399,864,965	\$399,365,308
SUBTOTAL, MOF (OTHER FUNDS)	\$313,405,311	\$403,999,666	\$403,997,266	\$399,864,965	\$399,365,308

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

601	Department	of Trans	portation
-----	------------	----------	-----------

GOAL: 6 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

OBJECTIVE: 1 Debt Service Payments for Bonds, Notes, and Other Credit Agreements Service Categories:

STRATEGY: 2 State Highway Fund Bond Debt Service Payments

Service: 11 Income: A.2

Age: B.3

\$424,610,509

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

TOTAL, METHOD OF FINANCE (INCLUDING RIDERS) \$425,110,166

TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS) \$338,600,944 \$429,163,780 \$429,161,380 \$425,110,166 \$424,610,509

#### **FULL TIME EQUIVALENT POSITIONS:**

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

In 2003, the voters of the State of Texas approved an amendment to the Texas Constitution authorizing the Texas Transportation Commission to issue bonds and other public securities to fund highway improvement projects. The State Highway Fund First Tier Revenue Bonds ("SHF bonds") (also referred to as Proposition 14 bonds) authorized by Article III, Section 49-n of the Texas Constitution and Section 222.003, Texas Transportation Code are secured by a pledge of and are payable from revenues deposited to the State Highway Fund. Under current statutory authority, \$6 billion is authorized for highway improvement projects; however of that amount \$1.2 billion must be used for safety projects. SHF bonds may have a maximum maturity of 20 years.

This strategy provides for the payment of debt service for SHF bonds payable from certain revenues deposited to the credit of the State Highway Fund including state motor fuels tax, tax on motor lubricants and motor vehicle registration fees. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Section 222.003; Texas Constitution, Article 3, Section 49-n)

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

**601 Department of Transportation** 

GOAL: 6 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

OBJECTIVE: 1 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

STRATEGY: 2 State Highway Fund Bond Debt Service Payments

Service Categories:

Income: A.2

Age: B.3

CODE DESCRIPTION

Exp 2017

Est 2018

**Bud 2019** 

Service: 11

BL 2020

BL 2021

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

External factors impacting debt service requirements include interest rate fluctuations for variable rate debt, changes to the credit ratings of liquidity providers, general market volatility, tax law changes, changes in the credit ratings of the SHF bonds, debt amortization and factors impacting project progression which affects the rate at which bond proceeds are spent and replenished. Also, the continuation of the federal subsidy payments related to the Build America Bond ("BAB") program is an important component of reducing debt service cost on the Series 2010 SHF bonds issued under the BAB program. As a result of the Balanced Budget and Emergency Deficit Control Act of 1985, as amended by the Bipartisan Budget Act of 2013, BAB subsidy payments have been reduced in fiscal years 2013 and 2014 and are expected to be reduced in 2015. It is unknown if BAB subsidy payments will be reduced in fiscal years 2016 and 2017. To the extent federal BAB subsidy payments are reduced, additional State Highway Fund revenues will be needed to pay debt service on the Series 2010 bonds.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

	STRATEGY BIENNIA	L TOTAL - ALL FUNDS	BIENNIAL	EXPLAN	IATION OF BIENNIAL CHANGE
_	Base Spending (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
	\$858,325,160	\$849,720,675	\$(8,604,485)	\$(8,604,485)	Other funds, decrease due to the amount of principal and interest payments projected.
			_	\$(8,604,485)	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: 6 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

OBJECTIVE: 1 Debt Service Payments for Bonds, Notes, and Other Credit Agreements Service Categories:

STRATEGY: 3 Texas Mobility Fund Bond Debt Service Payments

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of Expense:					
2001 PROFESSIONAL FEES AND SERVICES	\$725,108	\$0	\$0	\$0	\$0
2008 DEBT SERVICE	\$353,092,158	\$406,860,211	\$413,979,302	\$381,939,765	\$389,400,594
TOTAL, OBJECT OF EXPENSE	\$353,817,266	\$406,860,211	\$413,979,302	\$381,939,765	\$389,400,594
Method of Financing: 555 Federal Funds					
21.000.002 Debt Service Subsidy BAB	\$21,723,141	\$21,695,963	\$21,695,963	\$21,765,875	\$21,758,506
CFDA Subtotal, Fund 555	\$21,723,141	\$21,695,963	\$21,695,963	\$21,765,875	\$21,758,506
SUBTOTAL, MOF (FEDERAL FUNDS)	\$21,723,141	\$21,695,963	\$21,695,963	\$21,765,875	\$21,758,506
Method of Financing:					
8108 Texas Mobility Fund - Debt Service	\$332,094,125	\$385,164,248	\$392,283,339	\$360,173,890	\$367,642,088
SUBTOTAL, MOF (OTHER FUNDS)	\$332,094,125	\$385,164,248	\$392,283,339	\$360,173,890	\$367,642,088

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

GOAL: 6 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

OBJECTIVE: 1 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

STRATEGY: 3 Texas Mobility Fund Bond Debt Service Payments

Service Categories:

Income: A.2

Age: B.3

DESCRIPTION

CODE

Exp 2017

Est 2018

Bud 2019

Service: 11

BL 2020 BL 2021

TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)

\$381,939,765

\$389,400,594

TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)

\$353,817,266 \$406,860,211

\$413,979,302

\$381,939,765

\$389,400,594

#### **FULL TIME EQUIVALENT POSITIONS:**

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

In 2001, with voter approval the Texas Legislature established the Texas Mobility Fund to provide a method of financing for the construction, reconstruction, acquisition, and expansion of state highways, and to provide public participation in publicly owned toll roads and other public transportation projects. The State of Texas General Obligation Mobility Fund Bonds ("TMF bonds"), authorized by Article III, Section 49-k of the Texas Constitution and Subchapter M of Chapter 201, Texas Transportation Code, are secured by revenues deposited into the Texas Mobility Fund and, at the option of the Texas Transportation Commission, the general revenues of the State of Texas. TMF bonds may have a maturity of no longer than 30 years and bonding capacity is constrained by statutory debt service coverage requirements as certified by the Comptroller.

This strategy provides debt service for the repayment of TMF bonds payable from dedicated revenues of the Texas Mobility Fund including motor vehicle inspection fees, driver record information fees, driver license fees, certificate of title fees and other miscellaneous revenues. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Section 201, Subchapter M; Texas Constitution, Article 3, Section 49-k)

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportation

GOAL: Debt Service Payments for Bonds, Notes, and Other Credit Agreements

OBJECTIVE: Debt Service Payments for Bonds, Notes, and Other Credit Agreements

STRATEGY:

Texas Mobility Fund Bond Debt Service Payments

Service Categories:

Service: 11

Income: A.2

Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 **Bud 2019 BL 2020** BL 2021

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

External factors impacting debt service requirements include interest rate fluctuations on variable rate debt, changes to the credit ratings of liquidity providers, general market volatility, tax law changes, changes in the credit ratings of TMF bonds, debt amortization and factors impacting project progression which affects the rate at which bond proceeds are spent and replenished. Also, the continuation of the federal subsidy payments related to the Build America Bond ("BAB") program is an important component of reducing debt service cost on the Series 2009 A TMF bonds issued under the BAB program. As a result of the Balanced Budget and Emergency Deficit Control Act of 1985, as amended by the Bipartisan Budget Act of 2013, BAB subsidy payments have been reduced in fiscal years 2013 and 2014 and are expected to be reduced in 2015. It is unknown if BAB subsidy payments will be reduced in fiscal years 2016 and 2017. To the extent federal BAB subsidy payments are reduced, additional Texas Mobility Fund revenues will be needed to pay debt service on Series 2009A bonds. Additionally, the vibrancy of the dedicated revenues deposited into the Texas Mobility Fund is somewhat correlated to general economic activity of the state. To the extent Texas Mobility Fund revenues are insufficient to pay debt service on TMF bonds, the general revenues of the state are pledged to the repayment of the bonds.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

_	·	L TOTAL - ALL FUNDS Baseline Request (BL 2020 + BL 2021)	BIENNIAL CHANGE		NATION OF BIENNIAL CHANGE  Explanation(s) of Amount (must specify MOFs and FTEs)
	\$820,839,513	\$771,340,359	\$(49,499,154)	\$(49,499,154)	Other funds, decrease due to the amount of principal and interest payments projected.
			•	\$(49,499,154)	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

GOAL: 6 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

4 Other Debt Service Payments

OBJECTIVE: 1 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

Service Categories:

Service: 11

Income: A.2

Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of Ex	xpense:					
2001 PR	OFESSIONAL FEES AND SERVICES	\$1,190,239	\$2,000,000	\$2,000,000	\$500,000	\$500,000
TOTAL, OB	JECT OF EXPENSE	\$1,190,239	\$2,000,000	\$2,000,000	\$500,000	\$500,000
Method of Fi	nancing:					
8107 Sta	ate Highway Fund - Debt Service	\$1,190,239	\$2,000,000	\$2,000,000	\$500,000	\$500,000
SUBTOTAL,	, MOF (OTHER FUNDS)	\$1,190,239	\$2,000,000	\$2,000,000	\$500,000	\$500,000
TOTAL, ME	THOD OF FINANCE (INCLUDING RIDERS)				\$500,000	\$500,000
TOTAL, ME	THOD OF FINANCE (EXCLUDING RIDERS)	\$1,190,239	\$2,000,000	\$2,000,000	\$500,000	\$500,000

FULL TIME EQUIVALENT POSITIONS:

STRATEGY:

STRATEGY DESCRIPTION AND JUSTIFICATION:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 6 Debt Service Payments for Bonds, Notes, and Other Credit Agreements

OBJECTIVE: 1 Debt Service Payments for Bonds, Notes, and Other Credit Agreements Service Categories:

STRATEGY: 4 Other Debt Service Payments Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

Other Debt Service includes debt service on short-term obligations issued pursuant to and as authorized by Article III, Section 49-m of the Texas Constitution and Section 201.115, Texas Transportation Code. The Texas Transportation Commission has entered into agreements for short-term lending facilities to facilitate efficient cash management operations in response to fluctuations in the cash balance of the State Highway Fund that result from the cyclical nature and uncertain timing of deposits into and payments out of the State Highway Fund. Such obligations are payable only from funds appropriated by the state legislature, including State Highway Fund revenues, and must mature within two years of issuance. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Section 201.115; Texas Constitution, Article 3, Section 49-m)

#### **EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:**

External factors impacting debt service requirements include interest rate fluctuations on borrowings, changes to the credit ratings of debt secured by the State Highway Fund, changes in the cost of the lending facilities, general market volatility, and tax law changes. Additionally, factors impacting the timing of federal reimbursements have a large impact on the strategy. Delayed or reduced federal reimbursements may cause additional use of the cash management program and resulting additional interest cost from borrowing. Lastly, factors impacting project progression and the potential for a mismatch in the timing of revenue deposits impact the strategy.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

			601 De	partment of Transport	ation			
GOAL:	6	Debt Service Payn	nents for Bonds, Notes, and Other Credit A	Agreements				
OBJECTIVE:	1	Debt Service Payn	nents for Bonds, Notes, and Other Credit A	Agreements		Service Categori	ies:	
STRATEGY:	4	Other Debt Service	e Payments			Service: 11	Income: A.2	Age: B.3
CODE	DESC	RIPTION		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
EXPLANATIO	N OF BI	ENNIAL CHANGE	C (includes Rider amounts):					
	ST	RATEGY BIENNIA	AL TOTAL - ALL FUNDS	BIENNIAL	EXPLAN	ATION OF BIENN	IAL CHANGE	
Base Spen	ding (Es	t 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	) CHANGE	\$ Amount	Explanation(s) of A	mount (must specify M	OFs and FTEs)
	\$4,00	00,000	\$1,000,000	\$(3,000,000)	\$(3,000,000)		ease in the amount of sh 2020-2021 biennium.	ort-term loans
					\$(3,000,000)	Total of Explanat	ion of Biennial Chang	e

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

GOAL: 7 Develop Transportation Projects through Toll Project Subaccount Funds

OBJECTIVE: 1 Deliver Transportation Projects through Toll Project Subaccount Funds

STRATEGY: 1 Plan, Design, and Manage Projects with Regional Toll Revenue Funds

FULL TIME EQUIVALENT POSITIONS:

STRATEGY DESCRIPTION AND JUSTIFICATION:

Service Categories:

Service: 11

Income: A.2

Age: B.3

CODE DES	SCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of Expense:						
5000 CAPITAL	EXPENDITURES	\$3,599,713	\$4,500,000	\$4,500,000	\$4,500,000	\$4,500,000
TOTAL, OBJECT O	FEXPENSE	\$3,599,713	\$4,500,000	\$4,500,000	\$4,500,000	\$4,500,000
Method of Financing	:					
8116 Highway F	Fund 6-Toll Revenue	\$3,599,713	\$4,500,000	\$4,500,000	\$4,500,000	\$4,500,000
SUBTOTAL, MOF	(OTHER FUNDS)	\$3,599,713	\$4,500,000	\$4,500,000	\$4,500,000	\$4,500,000
TOTAL, METHOD	OF FINANCE (INCLUDING RIDERS)				\$4,500,000	\$4,500,000
TOTAL, METHOD (	OF FINANCE (EXCLUDING RIDERS)	\$3,599,713	\$4,500,000	\$4,500,000	\$4,500,000	\$4,500,000

3.A. Page 95 of 107

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 7 Develop Transportation Projects through Toll Project Subaccount Funds

OBJECTIVE: 1 Deliver Transportation Projects through Toll Project Subaccount Funds Service Categories:

STRATEGY: 1 Plan, Design, and Manage Projects with Regional Toll Revenue Funds

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

This strategy supports the management and plan development necessary to provide the systematic preservation and expansion of the transportation system by using regional toll revenue and concession fees. It also supports the associated governmental involvement between various modes of travel, and costs related to Metropolitan Planning Organizations (MPOs) and other political subdivisions to conduct transportation planning and to coordinate the development of a multimodal transportation plan. This strategy also supports route and location studies, environmental impact studies, traffic and revenue studies, as well as, design, construct, operate, maintain and expand projects.

This strategy includes road inventory surveys, traffic volume counts, coding and mapping, and design and inspection of, as well as testing of materials for, construction projects. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code Sections 201.102, 201.103, 203.002, and 203.021)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Cost-effective solutions to transportation problems involve numerous state and federal requirements, procedures, and processes before construction starts. This strategy involves scheduling construction with contractors which widens the functional responsibility of TxDOT with MPOs and other entities under state and federal legislation. It then becomes difficult to maintain consistent work levels necessary to implement the development of an economically maintained transportation system. TxDOT cooperates with construction industry partners, as well as provides timely project solutions to the state's urban and rural communities.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		601 Dep	partment of Transport	tation			
GOAL:	7 Develop Transport	ation Projects through Toll Project Subacco	ount Funds				
OBJECTIVE:	1 Deliver Transporta	tion Projects through Toll Project Subacco	unt Funds		Service Categor	ies:	
STRATEGY:	1 Plan, Design, and	Manage Projects with Regional Toll Reven	ue Funds		Service: 11	Income: A.2	Age: B.3
CODE	DESCRIPTION		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
EXPLANATION	N OF BIENNIAL CHANGE	E (includes Rider amounts):					
	STRATEGY BIENNIA	<u> LL TOTAL - ALL FUNDS</u>	BIENNIAL	EXPLA	NATION OF BIENN	IAL CHANGE	
Base Spen	ding (Est 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of A	mount (must specify M	IOFs and FTEs)
	\$9,000,000	\$9,000,000	\$0	\$0	N/A		
				\$0	Total of Explanat	tion of Biennial Chang	e

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

GOAL: 7 Develop Transportation Projects through Toll Project Subaccount Funds

OBJECTIVE: 1 Deliver Transportation Projects through Toll Project Subaccount Funds

STRATEGY: 2 Contracted Planning/Design of Projects with Regional Toll Revenue

FULL TIME EQUIVALENT POSITIONS:

STRATEGY DESCRIPTION AND JUSTIFICATION:

Service Categories:

Service: 11

Income: A.2

Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of E	xpense:					
5000 C	APITAL EXPENDITURES	\$4,000,000	\$4,300,000	\$4,000,000	\$4,000,000	\$4,000,000
TOTAL, OF	BJECT OF EXPENSE	\$4,000,000	\$4,300,000	\$4,000,000	\$4,000,000	\$4,000,000
Method of F	inancing:					
8116 H	lighway Fund 6-Toll Revenue	\$4,000,000	\$4,300,000	\$4,000,000	\$4,000,000	\$4,000,000
SUBTOTAL	, MOF (OTHER FUNDS)	\$4,000,000	\$4,300,000	\$4,000,000	\$4,000,000	\$4,000,000
TOTAL, ME	THOD OF FINANCE (INCLUDING RIDERS)				\$4,000,000	\$4,000,000
TOTAL, ME	THOD OF FINANCE (EXCLUDING RIDERS)	\$4,000,000	\$4,300,000	\$4,000,000	\$4,000,000	\$4,000,000

Age: B.3

Income: A.2

#### 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 7 Develop Transportation Projects through Toll Project Subaccount Funds

OBJECTIVE: 1 Deliver Transportation Projects through Toll Project Subaccount Funds Service Categories:

STRATEGY: 2 Contracted Planning/Design of Projects with Regional Toll Revenue Service: 11

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

This strategy supports professional service work accomplished through the use of outside sector contracts by utilizing regional toll revenue and concession fees. It provides funding for preliminary project design, construction and environmental engineering, architectural design, and surveying and mapping. Also incorporated in this strategy are route and location studies, environmental impact studies, traffic and revenue studies, speed zone studies and feasibility studies. The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of the biennium to the second year. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Section 223.041 and 223.201D)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Cost-effective solutions to transportation problems involve numerous state and federal requirements, procedures, and processes before construction starts. This strategy involves procuring services of external consultants, which increases the functional responsibility of TxDOT. TxDOT cooperates with external partners to provide timely transportation solutions to the state's urban and rural communities.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

			601 Dep	oartment of Transport	ation			
GOAL:	7	Develop Transport	ation Projects through Toll Project Subacco	ount Funds				
OBJECTIVE:	1	Deliver Transporta	tion Projects through Toll Project Subacco	unt Funds		Service Categori	es:	
STRATEGY:	2	Contracted Plannin	ng/Design of Projects with Regional Toll R	evenue		Service: 11	Income: A.2	Age: B.3
CODE	DESCI	RIPTION		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
EXPLANATIO	N OF BI	ENNIAL CHANGE	C (includes Rider amounts):					
	ST	RATEGY BIENNIA	AL TOTAL - ALL FUNDS	BIENNIAL	EXPLAN	ATION OF BIENNI	IAL CHANGE	
Base Spen	ding (Est	t 2018 + Bud 2019)	Baseline Request (BL 2020 + BL 2021)	CHANGE	\$ Amount	Explanation(s) of A	mount (must specify M	OFs and FTEs)
	\$8,30	0,000	\$8,000,000	\$(300,000)	\$(300,000)	Other Funds, proje Engineering.	ected decrease in Toll C	Contracted
					\$(300,000)	Total of Explanat	ion of Biennial Chang	e

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

601 Department of Transportatio
---------------------------------

GOAL: 7 Develop Transportation Projects through Toll Project Subaccount Funds

FULL TIME EQUIVALENT POSITIONS:

STRATEGY DESCRIPTION AND JUSTIFICATION:

OBJECTIVE: 1 Deliver Transportation Projects through Toll Project Subaccount Funds

STRATEGY: 3 Optimize Timing of ROW Acquisition with Regional Toll Revenue

Service Categories:

Service: 11 Income: A.2

Age: B.3

CODE	DESCRIPTION	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Objects of Ex	xpense:					
5000 CA	APITAL EXPENDITURES	\$10,013,357	\$12,513,357	\$12,513,357	\$12,500,000	\$12,500,000
TOTAL, OB	JECT OF EXPENSE	\$10,013,357	\$12,513,357	\$12,513,357	\$12,500,000	\$12,500,000
Method of Fi	nancing:					
8116 Hi	ghway Fund 6-Toll Revenue	\$10,013,357	\$12,513,357	\$12,513,357	\$12,500,000	\$12,500,000
SUBTOTAL	, MOF (OTHER FUNDS)	\$10,013,357	\$12,513,357	\$12,513,357	\$12,500,000	\$12,500,000
TOTAL, ME	THOD OF FINANCE (INCLUDING RIDERS)				\$12,500,000	\$12,500,000
TOTAL, ME	THOD OF FINANCE (EXCLUDING RIDERS)	\$10,013,357	\$12,513,357	\$12,513,357	\$12,500,000	\$12,500,000

3.A. Page 101 of 107

Age: B.3

BL 2021

#### 3.A. Strategy Request

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 601 Department of Transportation

Exp 2017

GOAL: Develop Transportation Projects through Toll Project Subaccount Funds

OBJECTIVE: Deliver Transportation Projects through Toll Project Subaccount Funds Service Categories:

STRATEGY: 3 Optimize Timing of ROW Acquisition with Regional Toll Revenue

**BL 2020** 

Income: A.2

Service: 11

**Bud 2019** 

Est 2018

This strategy is to acquire right-of-way through purchase or condemnation for transportation by using regional toll revenue. The strategy also includes the eligible costs of adjusting utility facilities directly impacted by transportation construction projects and the payments and expenses incurred under the relocation assistance program for displaced residents and businesses. Cities and counties are authorized to acquire right-of-way on behalf of the state and are eligible to be reimbursed not less than 90

This strategy also includes all contracted cost directly related to the acquisition of right of way. This strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first year of the biennium to the second year. This U.B. authority is requested to continue in the next biennium.

The expenditures in this strategy support the following goals of the Texas Transportation Commission: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

(Transportation Code, Sections 91.091, Chapter 203, Subchapter D and E, and Sections 224.005 and 224.008)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

DESCRIPTION

percent of their acquisition costs.

CODE

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 7 Develop Transportation Projects through Toll Project Subaccount Funds

OBJECTIVE: 1 Deliver Transportation Projects through Toll Project Subaccount Funds

STRATEGY: 3 Optimize Timing of ROW Acquisition with Regional Toll Revenue

Service Categories:

Service: 11

Income: A.2

Age: B.3

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

The cost of purchasing needed right of way is directly related to the location of the proposed transportation projects. Commercial properties or properties improved with buildings and other improvements are generally the more expensive properties to acquire. Owners are entitled to receive just compensation; however, when owners reject the agency's offer for negotiated purchase and eminent domain proceedings are necessary, the amount paid for right-of-way may be significantly increased because of awards made by special commissioners and juries. Relocation assistance benefits must be paid to the owners and occupants of property who are displaced by the highway project. In most situations, the cost of acquiring or relocating utilities located on the new right-of-way must be paid to the owners of the utilities. Standard operating procedures and automated systems have been implemented, increasing the efficiency of right-of-way acquisition operations. Emphasis is given to settlement of condemnation cases to expedite possession and minimize increased costs.

Donation of right-of-way by landowners is encouraged to realize reductions to right-of-way costs.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

_	STRATEGY BIENNIA Base Spending (Est 2018 + Bud 2019)	L TOTAL - ALL FUNDS Baseline Request (BL 2020 + BL 2021)	BIENNIAL CHANGE		ATION OF BIENNIAL CHANGE Explanation(s) of Amount (must specify MOFs and FTEs)
	\$25,026,714	\$25,000,000	\$(26,714)	\$(26,714)	Other Funds, projected decrease in ROW Acquisition for toll roads.
			_	\$(26,714)	Total of Explanation of Biennial Change

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 601 Department of Transportation

GOAL: /	Develop Transportation	Projects through Toll I	roject Subaccount Funds
---------	------------------------	-------------------------	-------------------------

OBJECTIVE: 1 Deliver Transportation Projects through Toll Project Subaccount Funds

Service Categories:

Income: A.2

Service: 11

Age: B.3

STRATEGY:	4	Construction Contract Payments from Regional Toll Revenue	

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Objects of Expense:					
5000 CAPITAL EXPENDITURES	\$371,072,843	\$128,839,000	\$101,147,000	\$148,687,421	\$119,084,812
TOTAL, OBJECT OF EXPENSE	\$371,072,843	\$128,839,000	\$101,147,000	\$148,687,421	\$119,084,812
Method of Financing:					
8116 Highway Fund 6-Toll Revenue	\$342,539,375	\$108,684,000	\$83,731,000	\$125,999,576	\$107,555,290
8117 Highway Fund 6-Concession Fees	\$28,533,468	\$20,155,000	\$17,416,000	\$22,687,845	\$11,529,522
SUBTOTAL, MOF (OTHER FUNDS)	\$371,072,843	\$128,839,000	\$101,147,000	\$148,687,421	\$119,084,812
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$148,687,421	\$119,084,812
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$371,072,843	\$128,839,000	\$101,147,000	\$148,687,421	\$119,084,812

FULL TIME EQUIVALENT POSITIONS:

STRATEGY DESCRIPTION AND JUSTIFICATION:

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### **601 Department of Transportation**

GOAL: 7 Develop Transportation Projects through Toll Project Subaccount Funds

OBJECTIVE: 1 Deliver Transportation Projects through Toll Project Subaccount Funds Service Categories:

STRATEGY: 4 Construction Contract Payments from Regional Toll Revenue

Service: 11 Income: A.2 Age: B.3

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

This strategy pays for construction contracts for roads, bridges and other transportation facilities construction on the state transportation system using regional toll revenues and concession fees. TxDOT contracts with outside firms for construction, and the strategy represents actual construction work disbursements. Payments for work done in this strategy are progressive, meaning they are processed/made as the work is completed and can continue for many years after the project began. This strategy has no direct personnel costs. Strategy expenditures support the Texas Transportation Commission goals to: Deliver the Right Projects, Focus on the Customer, Foster Stewardship, Optimize System Performance, Preserve our Assets, Promote Safety, and Value our Employees.

The strategy maintains appropriation authority to carry forward unexpended balances (U.B.) from the first to the second year of the biennium. This U.B. authority is requested to continue in the next biennium.

(Transportation Code, Sections 201.002, 201.102, 201.103, 203.002, 203.003, 203.021, Chapter 224 Subchapter B and 471.004)

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Efficient, cooperative communication between the state and external must exist to cost-effectively implement this strategy. Communications are continually reviewed to enhance delivery of construction projects at the lowest reasonable costs. External factors impacting this strategy include state and federal legislation, ability to obtain the necessary right-of-way, utility adjustments, weather conditions, environmental issues, plan development timing/funding activities, and public hearings.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		601 De	partment of Transport	ation			
GOAL:	7 Develop Trai	sportation Projects through Toll Project Subacc	count Funds				
OBJECTIVE:	1 Deliver Trans	portation Projects through Toll Project Subacce	ount Funds		Service Categor	ies:	
STRATEGY:	4 Construction	Contract Payments from Regional Toll Revenu	ie		Service: 11	Income: A.2	Age: B.3
CODE	DESCRIPTION		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
EXPLANATION	N OF BIENNIAL CHA	NGE (includes Rider amounts):					
	STRATEGY BIE	NNIAL TOTAL - ALL FUNDS	BIENNIAL	EXPLA	NATION OF BIENN	IAL CHANGE	
Base Spend	ding (Est 2018 + Bud 2	019) Baseline Request (BL 2020 + BL 2021)	) CHANGE	\$ Amount	Explanation(s) of A	mount (must specify N	IOFs and FTEs)
	\$229,986,000	\$267,772,233	\$37,786,233	\$37,786,233	Other Funds, increplanned projects.	ease in estimated expen	ditures in
				\$37,786,233	Total of Explanat	tion of Biennial Chang	e

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

SUMMARY TOTALS:						
OBJECTS OF EXPENSE:	\$11,464,337,994	\$12,519,836,895	\$15,683,304,004	\$18,271,306,239	\$14,405,225,642	
METHODS OF FINANCE (INCLUDING RIDERS):				\$18,271,306,239	\$14,405,225,642	
METHODS OF FINANCE (EXCLUDING RIDERS):	\$11,464,337,994	\$12,519,836,895	\$15,683,304,004	\$18,271,306,239	\$14,405,225,642	
FULL TIME EQUIVALENT POSITIONS:	11,544.2	12,074,9	12,419.5	12,733.0	12,733.0	

#### 3.A.1. PROGRAM-LEVEL REQUEST SCHEDULE

86th Regular Session, Agency Submission, Version 1

Agency Code: 601 Agency: Texas Department of Transportation						ond Bischoff				
Date: 8/31/2018					18-19	Requested	Requested	Biennial Total	Biennial Diffe	rence
Goal Name	Strategy	Strategy Name	Program	Program Name	Base	2020	2021	20-21	\$	%
1 Project Development and Delivery	A.1.1	Plan/Design/Manage		Planning/Design/Manage	864,798,133	483,158,329	476,893,117	960,051,446	95,253,313	11.0%
1 Project Development and Delivery	A.1.2	Contracted Planning & Design		Contracted Planning and Design	1,528,921,601	478,459,672	478,459,672	956,919,344	(572,002,257)	-37.4%
1 Project Development and Delivery	A.1.3	Right-of-Way Acquisition		Right-of-Way Acquisition	1,698,665,034	887,293,874	826,393,874	1,713,687,748	15,022,714	0.9%
1 Project Development and Delivery	A.1.4	Construction Contracts		Comprehensive Development Agreements (CDAs)	1,957,673,290	1,314,958,483	1,917,287,800	3,232,246,283	1,274,572,993	65.1%
1 Project Development and Delivery	A.1.4	Construction Contracts		Highway Construction and Preservation	3,395,364,676	1,199,326,031	994,414,918	2,193,740,949	(1,201,623,727)	-35.4%
1 Project Development and Delivery	A.1.5	Maintenance Contracts		Highway Construction and Preservation	6,113,079,189	2,823,156,529	1,941,849,756	4,765,006,285	(1,348,072,904)	-22.1%
1 Project Development and Delivery	A.1.6	Proposition 1, 2014		Proposition 1, 2014	2,681,335,049	2,292,360,063	1,224,055,657	3,516,415,720	835,080,671	31.1%
1 Project Development and Delivery	A.1.7	Proposition 7, 2015		Proposition 7, 2015	2,218,936,473	4,431,165,610	2,821,957,589	7,253,123,199	5,034,186,726	226.9%
1 Project Development and Delivery	A.1.8	Construction Grants & Services		Border Colonias Access Program	2,019,944	-	-	-	(2,019,944)	-100.0%
1 Project Development and Delivery	A.1.8	Construction Grants & Services		Pass-Through Financing	294,406,419	172,636,536	167,264,347	339,900,883	45,494,464	15.5%
1 Project Development and Delivery	A.1.8	Construction Grants & Services		State Infrastructure Bank (SIB)	40,630,000	325,000,000	-	325,000,000	284,370,000	699.9%
1 Project Development and Delivery	A.1.8	Construction Grants & Services		Toll Equity	162,758,516	55,250,088	17,213,793	72,463,881	(90,294,635)	-55.5%
2 Routine System Maintenance	B.1.1	Contracted Routine Maintenance		Routine Transportation System Maintenance	1,594,657,709	1,087,404,407	883,078,618	1,970,483,025	375,825,316	23.6%
2 Routine System Maintenance	B.1.2	Routine Maintenance		Outdoor Advertising Regulation (Highway Beautification)	2,388,687	1,557,079	1,538,902	3,095,981	707,294	29.6%
2 Routine System Maintenance	B.1.2	Routine Maintenance		Routine Transportation System Maintenance	1,635,582,585	733,648,408	728,798,398	1,462,446,806	(173,135,779)	-10.6%
2 Routine System Maintenance	B.1.3	Ferry Operations		Ferry Operations	103,680,862	53,842,396	54,663,644	108,506,040	4,825,178	4.7%
3 Optimize Services and Systems	C.1.1	Public Transportation		Public Transportation	208,587,880	102,148,935	103,445,742	205,594,677	(2,993,203)	-1.4%
3 Optimize Services and Systems	C.2.1	Traffic Safety		Traffic Safety	121,167,885	61,338,885	61,364,723	122,703,608	1,535,723	1.3%
3 Optimize Services and Systems	C.3.1	Travel Information		Texas Highways Magazine	8,673,870	4,436,000	4,500,000	8,936,000	262,130	3.0%
3 Optimize Services and Systems	C.3.1	Travel Information		Travel Information (Other)	20,399,667	8,400,149	8,362,979	16,763,128	(3,636,539)	-17.8%
3 Optimize Services and Systems	C.3.1	Travel Information		Travel Information Centers	10,105,255	6,670,000	6,930,000	13,600,000	3,494,745	34.6%
3 Optimize Services and Systems	C.4.1	Research		Research	53,121,649	25,424,473	25,425,263	50,849,736	(2,271,913)	-4.3%
3 Optimize Services and Systems	C.5.1	Aviation Services		Aviation Services	180,158,784	84,227,809	84,182,121	168,409,930	(11,748,854)	-6.5%
3 Optimize Services and Systems	C.5.1	Aviation Services		Flight Services	9,000,000	4,500,000	4,500,000	9,000,000	-	0.0%
3 Optimize Services and Systems	C.6.1	Gulf Waterway		Maritime	1,851,402	932,694	932,793	1,865,487	14,085	0.8%
4 Enhance Rail Transportation	D.1.1	Rail Plan/Design/Manage		Rail Transportation	7,100,206	3,010,392	3,011,875	6,022,267	(1,077,939)	-15.2%
4 Enhance Rail Transportation	D.1.2	Contract Rail Plan/Design		Rail Transportation	12,311,066	3,500,000	3,500,000	7,000,000	(5,311,066)	-43.1%
4 Enhance Rail Transportation	D.1.3	Rail Construction		Rail Transportation	21,774,879	-	-	-	(21,774,879)	-100.0%
4 Enhance Rail Transportation	D.1.4	Rail Safety		Rail Transportation	2,416,118	1,208,059	1,208,059	2,416,118	-	0.0%
5 Indirect Administration	E.1.1	Central Administration		Central Administration	160,029,243	86,499,912	87,767,667	174,267,579	14,238,336	8.9%
5 Indirect Administration	E.1.1	Central Administration		Government Affairs	4,266,130	2,379,645	2,383,985	4,763,630	497,500	11.7%
5 Indirect Administration	E.1.2	Information Resources		Information Resources	339,993,984	204,032,057	167,440,051	371,472,108	31,478,124	9.3%
5 Indirect Administration	E.1.3	Other Support Services		Other Support Services	81,988,604	44,290,651	44,427,222	88,717,873	6,729,269	8.2%
6 Debt Service Payments	F.1.1	General Obligation Bonds		Highway Improvement General Obligation Bond Debt Service	709,818,723	311,851,721	307,377,162	619,228,883	(90,589,840)	-12.8%
6 Debt Service Payments	F.1.2	State Highway Fund Bonds		State Highway Fund Bond Debt Service	858,325,160	425,110,166	424,610,509	849,720,675	(8,604,485)	-1.0%
6 Debt Service Payments	F.1.3	Texas Mobility Fund Bonds		Texas Mobility Fund Bend Debt Service	820,839,513	381,939,765	389,400,594	771,340,359	(49,499,154)	-6.0%
6 Debt Service Payments	F.1.4	Other Debt Service		Short-term Debt Service	4,000,000	500,000	500,000	1,000,000	(3,000,000)	-75.0%
7 Develop Toll Subaccount Projects	G.1.1	Plan/Design/Manage - Subaccount		Planning/Design/Manage	9,000,000	4,500,000	4,500,000	9,000,000	-	0.0%
7 Develop Toll Subaccount Projects	G.1.2	Contracted Plan/Design - Subaccount		Contracted Planning and Design	8,300,000	4,000,000	4,000,000	8,000,000	(300,000)	-3.6%
7 Develop Toll Subaccount Projects	G.1.3	Right-of-Way Acquisition - Subaccount		Right-of-Way Acquisition	25,026,714	12,500,000	12,500,000	25,000,000	(26,714)	-0.1%
7 Develop Toll Subaccount Projects	G.1.4	Construction Contracts - Subaccount		Highway Construction and Preservation	229,986,000	148,687,421	119,084,812	267,772,233	37,786,233	16.4%

-THIS PAGE INTENTIONALLY LEFT BLANK-

# 3.B. Rider Revisions and Additions Request

Agency Code:	Agency Name:	Prepared By:	Date:	Request Level:
601	Texas Department of Transportation	Brian D. Ragland, CPA	8/31/18	

Current Rider Number	Page Number in 2018–19 GAA		Proposed Rider Lan	quage	
1	VII 18-19	De utili De Act	Performance Measure Targets. The following is a listing of partment of Transportation. It is the intent of the Legislature ized in the most efficient and effective manner possible to a partment of Transportation. In order to achieve the objective, the Department of Transportation shall make every effort formance target levels associated with each item of appropriate the second	If the key performance to that appropriations mad achieve the intended mis es and service standard to attain the following de	de by this Act be ssion of the s established by this
				<u>2020</u>	<u>2021</u>
		Α.	Goal: PROJECT DEVELOPMENT & DELIVERY Outcome (Results/Impact):		
			Percent of Design Projects Delivered on Time	<del>79%</del> <u>83%</u>	<del>81%</del> <u>84%</u>
			Percent of Construction Projects Completed on Budget	85%	85%
			Percent of Two-lane Highways 26 Feet or Wider in Paved Width	<del>49.6%</del> <u>48.7%</u>	<del>49.8%</del> <u>48.9%</u>
			Percent of Construction Projects Completed on Time	65%	65%
			A.1.1. Strategy: PLAN/DESIGN/MANAGE Output (Volum	ne):	
			Number of Construction Project Preliminary Engineering Plans Completed	<del>680</del> <u>760</u>	<del>570</del> <u>606</u>
			Dollar Volume of Construction Contracts Awarded in Fiscal Year (Millions)	<del>2,602</del> <u>5,500</u>	<del>2,709</del> <u>5,500</u>
			Number of Projects Awarded	<del>768</del> <u>846</u>	<del>685</del> <u>846</u>
		В.	Goal: ROUTINE SYSTEM MAINTENANCE Outcome (Results/Impact): Percent of Bridges Rated in Good Condition or Higher Bridge Inventory Condition Index	81.8% 88.97	81.7% 88.95

	Percent of Highway Payaments in Cood or		
	Percent of Highway Pavements in Good or Better Condition	90%	90%
	Statewide Maintenance Assessment Program Condition Score	76 <u>.0</u>	76 <u>.0</u>
	Statewide Traffic Assessment Program Condition Score	88.3	88.3
	<b>B.1.1. Strategy:</b> CONTRACTED ROUTINE MAINTENANC <b>Output (Volume):</b>	E	
	Number of Lane Miles Contracted for Resurfacing	<del>12,277</del> <u>21,773</u>	<del>21,049</del> <u>21,773</u>
	B.1.2. Strategy: ROUTINE MAINTENANCE Output (Volume	me):	
	Number of Highway Lane Miles Resurfaced by State Forces	7,900	7,900
C.	Goal: OPTIMIZE SERVICES AND SYSTEMS Outcome (Results/Impact):		
	Percent Change in the Number of Small Urban and Rural Transit Trips	1%	1%
	Number of Fatalities Per 100,000,000 Miles Traveled	<del>1.45</del> <u>1.40</u>	<del>1.47</del> <u>1.41</u>
	Percent of General Aviation Runways Airport Pavement in Good or Excellent Condition	78%	78%
	C.5.1. Strategy: AVIATION SERVICES Output (Volume):		
	Number of Grants Approved for Airports Selected for Financial Assistance	60	60
D.	Goal: ENHANCE RAIL TRANSPORTATION D.1.4. Strategy: RAIL SAFETY Output (Volume): Number of Federal Railroad Administration (FRA) Units Inspected	<del>121,000</del> 119,000	<del>121,000</del> 119,000
Thi	is rider is revised to update measure titles, target amounts, a	,	121,000 113,000
1111	o naci io reviseu te apuate measure tites, target amounts, a	ina percentages.	

2	VII 19-20	2. Capital Budget. None of the funds appropriated above as listed below. The amounts shown below shall be expendiable for expenditure for other purposes. Amounts a appropriations either for "Lease Payments to the Master "(MLPP)" notation shall be expended only for the purpose Public Finance Authority pursuant to the provisions of Green and The provisions of Green	ended only for the purpos ppropriated above and ide Lease Purchase Prograr se of making lease-purcha	ses shown and are not entified in this provision as m" or for items with an ase payments to the Texas
		The Department of Transportation shall submit to the Le the Legislative Budget Board, an annual report of expendays after September 1 of each year. The report shall id items listed below, including but not limited to appropriat anticipated lapses of capital budget appropriations, expebelow, and any unexpended balances of capital budget lapsed and are appropriated in fiscal year 20192021 pur	Iditures made under this a lentify any changes to the tions transfers into or out enditures for additional ca appropriations for fiscal y	authority no later than 10 amounts budgeted for of each item, actual or upital budget items not listed ear 20182020 that are not
			<del>2018</del> <u>2020</u>	<del>2019</del> <u>2021</u>
		a. Acquisition of Land and Other Real Property  (1) Dredge Disposal Sites  (2) Statewide Facilities	\$650,000 <u>\$45,000,000</u>	\$650,000 <u>UB</u>
		Total Acquisition of Land and Other Real Property	<u>\$45,650,000</u>	<u>\$650,000</u>
		b. Construction of Buildings and Facilities  (1) Radio Towers Replacements, Statewide  (1) Statewide Facilities	\$3,000,000 \$116,000,000	\$3,000,000 <u>UB</u>
		c. Repair or Rehabilitation of Buildings and Facilities (1) Deferred Maintenance \$50,000	<del>,000</del> \$57,000,000	UB
		d. Acquisition of Information Resource Technologies (1) Technology Replacements and Upgrades \$22,57 (2) Mainframe Modernization	\$ <del>23,209,00</del> 0	9 <del>81,389</del> <u>\$4,282,931</u> <del>\$21,492,000</del>
		(2) Mobility (3) Continuity of Operations	<u>\$7,300,440</u> \$5,769,155	<u>\$4,084,299</u> \$5,831,755
		(4) Internet of Things	\$2,439,665	\$2,439,665
		(5) Legacy Modernization	<u>\$17,468,144</u>	<u>\$14,644,724</u>

(6) Digital Services		\$13,076,386		\$3,117,920
(7) Data Management		\$6,500,000		<u>UB</u>
(3)(8)PC Replacement		<u>\$4,043,142</u>	<del>\$3,850,611</del>	<u>\$4,245,299</u>
(4)(9) Modernize Portfolio, Project and Work	flow			
Management (MPPM)	<del>\$23,479,647</del>	\$29,975,000	\$10,000,000	\$25,394,000
(5)(10) Enterprise Information Management	<del>\$15,527,500</del>	\$11,070,715	\$12,100,500	\$11,457,11 <u>5</u>
(6)(11) Cybersecurity Initiative Projects	\$10,000,000	\$17,274,612	\$10,000,000	UB
· / <del>,</del> ,				
Total Acquisition of Information				
Resource Technologies	\$98,641,147	\$119,745,170	\$67,534,500	\$75,497,708
3	. , , ,		_	· · · · · · ·
e. Transportation Items	\$6,000,000	\$10,500,000	\$6,000,000	\$6,500,000
o	<b>\$0,000,000</b>	<u> </u>	ψο,οοο,οο	<del>4010001000</del>
f. Acquisition of Capital Equipment and Items		\$56,900,000	\$55,900,000	\$56,900,000
g. Other Lease Payments to the Master Lease				
Purchase Program (MLPP)				
(1) Intelligent Transportation System (MLP	<del>P)</del>	<del>\$0</del>		\$3.160.753
(1) memgent transportation by stem (military	. ,	Ψū		φο, ισο, ισο
hg. Data Center Consolidation				
	<del>\$25,162,402</del>	\$33,796,860	<del>\$25,752,342</del>	\$35,944,419
ih. Centralized Accounting and Payroll/Personne	el			
System (CAPPS)				
(1) Centralized Accounting and Payroll	/Personnel			
System (CAPPS)	<del>\$7,500,000</del>	\$7,125,296	<del>\$7,500,000</del>	\$7,189,633
(2) PeopleSoft Licenses	<del>\$288,512</del>	<u>\$315,265</u>	<del>\$288,512</del>	\$324,723
(3) CAPPS Upgrades and Improvement	ts <del>\$7,697,029</del>	\$9,236,434		UB
Total, Centralized Accounting and Payroll/Perso	onnel			
System (CAPPS)		\$16,676,995	\$7,788,512	\$7,514,356
C, 5.6 (5 5)	Ţ.0, 100,041	<del>+</del>	ψ.,.σσ,στ2	<del>4. 10.1 11000</del>
Total, Capital Budget \$	285,839,090	\$456,269,025	<del>\$170,816,10</del> 7	7 \$183,006,483
, ,	.,,	, , ,	,,-	<u> </u>

		Method of Financing (Capital Budget):		
		State Highway Fund No. 0006	\$285,839,090 \$456,269,025 \$170,816,107 \$183,006,483	
		Total, Method of Financing	\$ <del>285,839,090</del> \$ <u>456,269,025</u> \$ <del>170,816,107</del> \$ <u>183,006,483</u>	
		This rider has been revised to update to	the fiscal years and amounts.	
3	VII 20-21	3. Transfer Authority.		
		a. Appropriations may be transferred up to 5% of the appropriation item from which the transfer is made for the fiscal year among Strategies A.1.2, Contracted Planning and Design, A.1.3, Right-of-Way Acquisition, A.1.4 Construction Contracts, A.1.5 Maintenance Contracts, and A.1.8 Construction Grants & Services. Subject to the prior written approval of the Legislative Budget Board, appropriations may be transferred in any amount among Strategies A.1.2, Contracted Planning and Design, A.1.3, Right-of-Way Acquisition, A.1.4 Construction Contracts, A.1.5 Maintenance Contracts, and A.1.8 Construction Grants & Services. No appropriations may be transferred out of any strategy identified in this subsection to any strategy not identified in this subsection without prior authorization from the Legislative Budget Board.		
		b. Subject to the appropriation transfer provisions in Article IX, §14.01, of this Act, appropriations may be transferred out of any strategy not identified in subsection (a) of this rider into any strategy identified in subsection (a).		
		appropriation transfer limitations specifications and transportation projects and future appropriation considered to be approved unless the libusiness days after the date on which the request to transfer appropriations and formatitee, Chair of the Senate Finance Additional information requested by the Department of Transportation pursuant provision to the contrary in this subsect	ay submit to the Legislative Budget Board a request to exceed the fed by this rider, in a format prescribed by the Legislative Budget ling the purposes and the projected impact of the transfers on opriation needs. A request submitted under this provision shall be Legislative Budget Board issues a written disapproval within 30 he staff of the Legislative Budget Board concludes its review of the orwards its review to the Chair of the House Appropriations to Committee, Speaker of the House, and Lieutenant Governor. Legislative Budget Board regarding a request submitted by the to this rider shall be provided in a timely manner. Notwithstanding any ion, the Legislative Budget Board is authorized to suspend the ng the receipt of additional information requested of the Department of	
			Propertment the flexibility to transfer funds among the major project ties of local partners and demands shift.	

4	VII 21	<b>4. Magazine Appropriations.</b> The Department of Transportation is directed to set subscription rates and other charges for Texas Highways Magazine at a level that will generate receipts approximately sufficient to cover the costs incurred in the production and distribution of the magazine. In addition to funds appropriated above, the department is hereby appropriated to Strategy C.3.1, Travel Information, any magazine revenues generated above \$4,700,000 \$4,300,000 for the 2018-2020 fiscal year and \$4,900,000 \$4,300,000 for the2019 2021 fiscal year. Funds may be utilized only for the purpose of magazine costs. The Department of Transportation may transfer revenues available from prior year's subscription fees to Strategy C.3.1, Travel Information, in the event of unforeseen or unusual expenditures associated with the production costs of the Texas Highways Magazine. The Department of Transportation is hereby appropriated all revenue collected from the sale of promotional items as authorized by Transportation Code §204.009.  This rider has been revised to update the biennial references and amounts.	
		This has been revised to apacte the biolinial references and amounts.	
8	VII 21	<b>8. Aviation Services Appropriations.</b> In addition to amounts appropriated above, any unexpended and unobligated balances of appropriations made to the Department of Transportation from State Highway Fund No. 006 for airport development grants in the 2016-17 2018-19 biennium in Strategy B.1.4 C.5.1, Aviation Services, remaining as of August 31, 2017 2019 (estimated to be \$0), are appropriated to Strategy C.5.1, Aviation Services, for the fiscal biennium beginning September 1, 2017-2019, for the same purpose.	
		This rider has been revised to reflect the new budget structure, biennial references and amounts.	
12	VII 22	14. Reporting Requirements.	
		a. <b>Trade Transportation Activities.</b> The Department of Transportation shall provide a report to the department's border district legislators and to the respective metropolitan planning organizations on the department's trade transportation activities in such border districts during the 2018-19 2020-21 biennium. The department shall report annually no later than January 1, each year of the biennium. The report shall also be provided to the Governor and the Legislative Budget Board.	
		b. <b>Cash Forecast.</b> In addition to other information that might be requested by the Legislative Budget Board, the Department of Transportation shall submit to the Legislative Budget Board, in the format prescribed by the Legislative Budget Board, a monthly cash forecast report to the Legislative Budget Board and the Governor on state and federal funds received in State Highway Fund No. 006 as specified by the Legislative Budget Board. At any time, if the department becomes aware of any variances to estimated amounts appropriated above out of state and federal funds received in State Highway Fund No. 006, the department shall immediately notify the Legislative Budget Board and the Governor in writing specifying the affected funds and the reason for the anticipated change. The monthly cash forecast report shall include detailed explanations of the causes and effects of current and anticipated fluctuations in the cash balance.	
		c. <b>Project Status Report.</b> The Department of Transportation shall provide to each member of the House and Senate, unless a member requests it not be provided, a status report on all highway construction projects, airport projects, rail projects, toll road projects, turnpike projects, toll authorities, and regional	

mobility authorities, and toll road conversion projects by legislative district, currently under contract or awaiting funding. The report shall include projects that would be funded fully or in part by state, federal, or toll funds. The report shall be filed prior to January 1, each fiscal year. In addition, 30 90 days prior to any loan being granted approved by the department Commission for any project, all members of the district within which the project is located shall be notified on the status of the project and how other projects in any district would be affected.

- d. **Toll Project, Rail Project, and Toll Project Entities.** The Department of Transportation shall provide, unless a member requests it not be provided, notification of:
  - all rail projects, toll road projects, and turnpike projects included in the draft Unified Transportation
    Program located within each member of the House and Senate's district no later than 10 days after
    being identified and at least 2 business days prior to public release of the draft Unified Transportation
    Program;
  - (2) the receipt of an application requesting approval to create a regional mobility authority or regional tollway authority located within each member of the House and Senate's district no later than 10 days after receipt of an application and of the Transportation Commission's consideration of an application no later than 10 days prior to commission action;
  - (3) any toll authority or regional mobility authority board member who discloses to the department that the board member owns or participates in any holding included in a proposed project immediately after the department receives that information; and
  - (4) the receipt of written notification for a proposed passenger rail or toll road project within each member of the House and Senate's district, whether or not it involves any state or federal funding no later than 10 days after receipt.
- e. **Public Transportation Activities.** The Department of Transportation shall develop and submit an annual report to the Legislature no later than January 1 March 15, each fiscal year on public transportation activities during the previous fiscal year in Texas. The report shall at a minimum include monthly data on industry utilized standards which best reflect: ridership, mileage, revenue by source, and service effectiveness, such as passengers per revenue mile. In order to meet the mandates of Chapter 461, Transportation Code, relating to the coordination of public transportation and to implement the legislative intent of §461.001, Transportation Code, the Department of Transportation is directed to engage the services of the Texas A&M Transportation Institute, or any entity that the Department of Transportation deems appropriate, to maintain an inventory of all public transportation providers in the state to determine the types and levels of services being provided by each of them and the extent to which those providers can assist the state in meeting the mandates of the statute.
- f. State Transportation Improvement Program. For each fiscal year in the biennium, the Department of Transportation shall provide a report, with results statewide by district, on the percentage of projects listed individually or by reference in the State Transportation Improvement Program (STIP) that were let on or before the letting date provided in the STIP.

g. **Electronic Format.** All reports to the Legislature outlined in this Rider and elsewhere in this Act relating to Toll Road Projects must be delivered to the Legislature in electronic formats and, if requested, in paper format.

### h. Federal Funds Reporting Requirement.

- (1) The Department of Transportation shall provide to the Legislative Budget Board and the Governor:
  - (A) written notification of any increases or decreases in the amounts of federal funds estimated to be available to the Department of Transportation for the 2018-19 2020-21 biennium within 10 business days of the date upon which the Department of Transportation is notified of such increases or decreases: and
  - (B) written notification outlining:
    - i. the use and projected impacts of any additional federal funds available to the Department of Transportation above amounts estimated for the 2018-19-2020-21 biennium; and/or
    - ii. the Department of Transportation's plan for addressing any reductions in federal funds, including federally-mandated funding rescissions.
- (2) The Department of Transportation shall provide to the Legislative Budget Board and the Governor any documentation required by the U.S. Department of Transportation, Federal Highway Administration regarding the Department of Transportation's proposed use of additional federal funds and/or proposed actions to address federal funds reductions, including federally-mandated funding rescissions, as soon as possible prior to submitting the required documentation to the U.S. Department of Transportation, Federal Highway Administration.
- i. **Toll Project Revenue and Funds Report.** Using funds appropriated above, the Department of Transportation shall submit to the Legislative Budget Board, in the format prescribed by the Legislative Budget Board, an annual report of all state toll project revenues received and any other related funds that are deposited outside of the state treasury, including the purpose and use of such funds by the department. The report shall be submitted no later than November 1, in each year of the biennium.
- j. Appropriations from State Highway Fund No. 006 and Proposition 12 General Obligation Bonds. Prior to the beginning of each fiscal year, the department shall provide the Legislative Budget Board and the Governor with a detailed plan for the use of appropriations from State Highway Fund No. 006 and Proposition 12 General Obligation Bond Proceeds which includes, but is not limited to:
  - (1) each construction project's enhancement of the state's economy, traffic safety, and connectivity;
  - (2) a detailed account of the level of traffic congestion reduced by each proposed project, in districts that contain one of the 50 most congested roads; and
  - (3) a district by district analysis of pavement score targets and how proposed maintenance spending will impact pavement scores in each district.

- k. **Congested Road Segments.** Out of funds appropriated above, the department shall expend necessary funds to prominently post, no later than November 1, the top 100 congested road segments on its website and:
  - the annual hours of travel delays and the economic value of the delays for each segment;
  - (2) a congestion mitigation plan drafted in coordination with the local Metropolitan Planning Organization which shall include, when appropriate, alternatives to highway construction; and
  - (3) at least a quarterly update of the current status in completing the mitigation plan for each road segment.
- I. **Pass-through Tolling Agreements.** The Department of Transportation shall submit an annual report to the Legislative Budget Board no later than November 1 of each fiscal year, in the format prescribed by the Legislative Budget Board, providing information on all existing pass-through tolling or pass-through financing agreements of the department.

This rider has been revised to reflect a change in the scope of reporting. A portion of this rider has been marked for deletion, a reporting deadline has been adjusted, and the biennial references have been updated.

18	VII 26-27	18. Additional Funds.
		a. Except during an emergency as defined by the Governor, no appropriation of additional State Highway Funds above the estimated appropriation amounts identified above in the Method of Financing for the Department of Transportation as State Highway Fund No. 006, State Highway Fund No. 006 - Toll Revenue, State Highway Fund No. 006 - Concession Fees, State Highway Fund No. 006 - Proposition 1, 2014, or State Highway Fund No. 006 - Proposition 7, 2015 may be expended by the Department of Transportation unless:
		(1) the Department of Transportation submits a report to the Legislative Budget Board and the Governor outlining any additional funds available above amounts estimated for the 2018-19 2020-21 biennium, their anticipated uses and projected impacts; and,
		(2) the Legislative Budget Board and the Governor issue a written approval or specify an alternate use for the additional funds.
		b. A request to expend additional funds pursuant to subsection (a) shall be considered to be approved unless the Legislative Budget Board issues a written disapproval within 30 business days after the date on which the staff of the Legislative Budget Board concludes its review of the request and forwards the review to the Chair of the House Appropriations Committee, Chair of the Senate Finance Committee, Speaker of the House, and Lieutenant Governor. Additional information requested by the Legislative Budget Board regarding a request submitted by the Department of Transportation pursuant to this rider shall be provided in a timely manner. Notwithstanding any provision to the contrary in this subsection, the Legislative Budget Board is authorized to suspend the approval of a request at any time pending the receipt of additional information requested of the Department of Transportation.
		c. The limitation in subsection (a) of this rider does not apply to the expenditure of funds received from governmental entities for purposes of reimbursing State Highway Fund No. 006 for expenses incurred with transportation projects or the expenditure of funds received as reimbursements for authorized services that are otherwise appropriated by §8.02, Article IX, of this Act.
		This rider is recommended for deletion to utilize Article IX, Section 6.02 to maximize the use of balances of the State Highway Fund.

VII 27	20. Appropriations Limited to Revenue Collections: Rail Safety. Fees, fines, and other miscellaneous revenues as authorized and generated by the operation of the Rail Safety program pursuant to §111.101, Transportation Code, shall cover, at a minimum, the cost of appropriations made above in Strategy D.1.4, Rail Safety, as well as the "other direct and indirect costs" made elsewhere in this Act associated with this program. Direct costs for the Rail Safety program are estimated to be \$1,208,059 in fiscal year 2018 2020 and \$1,208,059 in fiscal year 2019 2021 and "other direct and indirect costs" are estimated to be \$405,754 for fiscal year 2018 2020 and \$406,789 for fiscal year 2019 2021.  In the event that actual and/or projected revenue collections are insufficient to offset the costs identified by this provision, the Legislative Budget Board may direct that the Comptroller of Public Accounts reduce the appropriation authority provided above to be within the amount of revenue expected to be available.  This rider has been revised to update the biennial references.	
VII 27-28	22. Comprehensive Development Agreements.	
	22. Comprehensive Development Agreements.  a. The Department of Transportation may not expend any funds appropriated by this Act to enter into a comprehensive development agreement, unless the department submits a report to the Legislative Budget Board, in the format prescribed by the Legislative Budget Board, that provides information regarding the location, project costs, and projected benefits to the state for each project proposed under a comprehensive development agreement; and the Legislative Budget Board issues a written approval.  b. A request submitted by the Department of Transportation pursuant to subsection (a) shall be considered to be approved unless the Legislative Budget Board issues a written disapproval within 30 business days after the date the Legislative Budget Board staff concludes its review of the request and forwards the review to the Chair of the House Appropriations Committee, Chair of the Senate Finance Committee, Speaker of the House, and Lieutenant Governor.  c. Additional information requested by the Legislative Budget Board regarding a request submitted by the Department of Transportation pursuant to subsection (a) shall be provided in a timely manner. Notwithstanding subsection (b), the Legislative Budget Board is authorized to suspend the approval of a request at any time pending the receipt of additional information requested of the Department of Transportation.	
	This rider is recommended for deletion as the Transportation Code Sec. 371.051 provides the process for CDA approval.	

23	VII 28	<b>23. Colonia Projects.</b> In addition to amounts appropriated above, any unexpended balances in Strategy A.1.8, Construction Grants & Services, from General Obligation Bond Proceeds for colonia access roadway projects remaining as of August 31, 2017-2019, (estimated to be \$0) are hereby appropriated to the Department of Transportation for the fiscal year beginning September 1, 2019, for the same purpose. Any unexpended balances of these funds remaining as of August 31, 2018 2020, are hereby appropriated to the Department of Transportation for the fiscal year beginning September 1, 2018 2020, for the same purpose.	
		This rider has been revised to update the biennial references.	
25	VII 28	<b>25. Crash Records Information System.</b> Included in the amounts appropriated above in Strategy C.2.1, Traffic Safety, is \$730,218 in fiscal year 2018 2020 and \$730,218 in fiscal year 2019 2021 from General Revenue - Insurance Companies Maintenance Tax and Insurance Department Fees for ongoing maintenance of the Crash Records Information System.	
		This rider has been revised to update the biennial references.	
27	VII 28	<b>27. Toll Project Subaccounts.</b> The amounts appropriated above to the Department of Transportation in Goal G, Develop Toll Subaccount Projects, are made from fund balances and interest earnings on fund balances held in toll project subaccounts in the State Highway Fund for the State Highway 121, State Highway 161, and State Highway 130, Segments 5 and 6, toll projects.	
		This rider has been revised to remove reference to specific projects as project subaccounts may be established for additional projects.	
28	VII 28	28. Appropriations from Proposition 12 General Obligation Bond Proceeds: Unissued Authority and Balances from Prior Fiscal Biennium. In addition to the amounts appropriated above to the Department of Transportation from Proposition 12 General Obligation Bond Proceeds, any remaining General Obligation Bond authorization pursuant to Section 49-p(a), Article III, Texas Constitution, and any unexpended balances of proceeds from the issuance and sale of such general obligation bonds remaining as of August 31, 2017 2019, that were appropriated to the Department of Transportation for the 2016-17 2018-19 biennium are hereby appropriated for the fiscal biennium beginning September 1, 2017 2019, for the same purpose. Any remaining General Obligation Bond authorization pursuant to Section 49 p(a), Article III, Texas Constitution, and any unexpended balances of these funds remaining as of August 31, 2048 20, are hereby appropriated to the Department of Transportation for the fiscal year beginning September 1, 2048 20 for the same purpose.	
		This rider has been revised to update the biennial references and to remove references to unissued authority for Prop 12 as there is no unissued authority remaining.	

29	VII 28-29	29. Unexpended Balance Appropriation: Rail Projects. Any unexpended balances of General Revenue Funds remaining as of August 31, 2017 2019, from General Revenue appropriations made to the Department of Transportation in Strategy €.1.2, Contract Rail Plan/Design, in the 2016-17 biennium for the purposes of environmental review and other preliminary planning activities for the Austin-San Antonio passenger rail project (estimated to be \$0), or Strategy € D.1.3, Rail Construction, in the 2016-17 2018-19 biennium for the purpose of making improvements to and rehabilitating the South Orient Railroad, including any unexpended balances from the appropriation of contractual car load fees paid to the Department of Transportation on the Texas Pacifico rail line, (estimated to be \$0) are hereby appropriated to the Department of Transportation in the respective strategies in the fiscal biennium beginning September 1, 2017 2019, for the same purposes.  This rider has been revised to expand the UB authority for car load fees, to reflect the new budget structure, and to update the biennial references.
32	VII 29	32. Travel Information Centers. Out of funds appropriated above in Strategy C.3.1, Travel Information, the Department of Transportation, with assistance from the Office of the Governor, Division of Economic Development & Tourism, shall develop a methodology to determine the economic and safety impact of travel information centers. The department shall make findings on the economic and safety impact of travel information centers during the 2018-19 biennium, based on this methodology, available on its website no later than November 1, 2018.
		This rider is recommended for deletion as there has been no significant change in the results from the surveys conducted.
33	VII 29	33. Unexpended Balances Appropriation: Acquisition of Information Resource Technologies and Centralized Accounting and Payroll/Personnel System (CAPPS). Any unobligated and unexpended balances of funds remaining as of August 31, 2017 2019, that were appropriated to the Department of Transportation for the 2016-17 2018-19 biennium for capital budget items in the Acquisition of Information Resource Technologies capital budget category (estimated to be \$0) and Centralized Accounting and Payroll/Personnel System (CAPPS) (estimated to be \$0) are appropriated for the fiscal biennium beginning September 1, 2017 2019, for the same purpose.
		This rider has been revised to expand the UB authority allowed for Acquisition of Information Resource Technologies to CAPPS and to update the biennial references.
34	VII 29	<b>34. Unexpended Balances Appropriation: Construction Grants and Services</b> . Any unexpended balances remaining as of August 31, 2017-2019, from appropriations made to the Department of Transportation in Strategy Strategies A.1.4 Construction Contracts and B.1.3, A.1.8 Construction Grants and Services, in the 2016-17 2018-19 biennium (estimated to be \$0) are appropriated to the Department of Transportation in Strategy A.1.8, Construction Grants & Services, for the fiscal biennium beginning September 1, 2017 2019, for the same purpose.
		This rider has been revised to reflect the new budget structure and to update the biennial references.

35	VII 29	<b>35. Debt Reduction Report.</b> It is the intent of the Legislature that the Texas Transportation Commission and the Department of Transportation look for any and all opportunities for savings that may be accomplished for the department and the state from efforts to refinance, restructure, defease, or refund the outstanding bond indebtedness issued for its transportation programs under terms and conditions that the commission finds to be in the best interest of the state. The department shall report to the Governor, Lieutenant Governor, Speaker of the House, and the Legislature annually on the outcomes of these efforts with the report due on or before August 31 of each fiscal year in which the Commission finds opportunities to refinance its debt.  This rider has been revised to require reporting only when refinancing opportunities are available.
37	VII 29	37. Limitation on Capital Budget - Acquisition of Information Resource Technologies. Notwithstanding the general transfer provisions of this Act, the Department of Transportation may not transfer any appropriations into or out of the Mainframe Modernization capital budget item listed under "Acquisition of Information Resource Technologies" in Rider 2, Capital Budget, without the approval of the Legislative Budget Board and the Governor. A request to exceed this limitation must include, at a minimum, a statement justifying the need to exceed the transfer limitation and an explanation as to why such transfer cannot be deferred. The request shall be considered to be approved unless the Legislative Budget Board or the Governor issues a written disapproval within 30 business days after the date on which the staff of the Legislative Budget Board concludes its review of the request to transfer appropriations and forwards its review to the Chair of the House Appropriations Committee, Chair of the Senate Finance Committee, Speaker of the House, and Lieutenant Governor. Any requests for additional information made by the Legislative Budget Board shall suspend the counting of the 30 business days.  This rider is recommended for deletion to subject these capital items to the same transferability rules as other capital projects.
38	VII 30	38. Interagency Contract for Legal Services. Out of funds appropriated above, \$6,185,674 \$6,685,674 in each fiscal year of the 2018-19-2020-21 biennium is for an interagency contract with the Office of the Attorney General for legal services provided by the Office of the Attorney General to the Department of Transportation. Any interagency contract funded by appropriated funds may not exceed reasonable attorney fees for similar legal services in the private sector, shall not jeopardize the ability of the Department of Transportation to carry out its legislative mandates, and shall not affect the budget for the Department of Transportation such that employees must be terminated in order to pay the amount of the interagency contract.  This rider has been revised to update the biennial references and amount.

39	VII 30	39. Performance Reporting for the Voluntary Turnback Program. Out of funds appropriated above, the Texas Department of Transportation (TxDOT) shall report on a biennial basis the following information to the Legislative Budget Board and the Office of the Governor no later than December 1, 2018: (1) the number of communities participating in the voluntary road turnback program; (2) a list of roads transferred to local governments; (3) the number of lane miles transferred to local governments; (4) information on the amount of maintenance funds made available associated with the transferred roads; (5) a list of maintenance projects on which the newly available funds are being spent; and (6) a list of the state's most eligible roads with potential for transfer. TxDOT should use this data to evaluate the turnback program and include recommendations to enhance the program in its biennial report.  This rider is recommended for deletion as reporting is not necessary for this now voluntary process.
40	VII 30	40. Appropriation of Rail Receipts from Car Load Fees. In addition to amounts appropriated above, all revenues collected from contractual car load fees paid to the Department of Transportation on the Texas Pacifico rail line (estimated to be \$3,000,000 in each fiscal year) and all unexpended balances of car load fees from prior years (estimated to be \$0) are appropriated to the department in Strategy D.1.3, Rail Construction, for rail construction projects.  This rider has been revised to allow for UB authority for contractual car load fees.
41	VII 30	41. Proposition 1 Appropriations. Amounts appropriated above in Strategy A.1.6, Proposition 1, 2014, from State Highway Fund No. 006 - Proposition 1, 2014, include estimated revenue transfers to the State Highway Fund for the 2018-19 2020-21 biennium pursuant to Article III, Section 49- g(c-1) of the Texas Constitution (estimated to be \$563,000,000 \$1,594,248,750 in fiscal year 2018 2020 and \$739,022,000 \$875,000,000 in fiscal year 2019 2021) to be used for constructing, maintaining, and acquiring rights- of-way for non-tolled public roadways, and unexpended balances remaining from prior fiscal years (estimated to be \$722,223,531 \$1,047,166,970 in fiscal year 2018 2020 and \$485,671,609 \$349,055,657 in fiscal year 2019 2021) for ongoing project development costs and construction contract payments on eligible roadway projects initiated prior to the 2018-19 2020-21 biennium.  This rider has been revised to update the biennial references and amounts.

42	VII 30	<b>42. Proposition 7 Appropriations.</b> The Comptroller shall transfer the remainder of the fiscal year 2019 Proposition 7, 2015, amount estimated to be \$1,800,000,000) to the State Highway Fund pursuant to Article VII, Sec. 7-c (a) for the Texas Constitution by September 3, 2019.	
		a. Contingent upon the Comptroller transferring the fiscal year 2018 Proposition 7, 2015, amount (estimated to be \$2,205,400,000) to the State Highway Fund pursuant to Article VIII, Sec. 7-c (a) of the Texas Constitution by September 3, 2018, and the Comptroller transferring a portion of the fiscal year 2019 Proposition 7, 2015, amount (estimated to be \$700,000,000) to the State Highway Fund by August 31, 2019, the following amounts are allocated to the	
		strategies above for the following purposes, in accordance with Article VIII, Sec. 7-c, subsection (c), of the Texas Constitution:	
		(1) \$2,527,698,000 in fiscal year 2019 in Strategy A.1.7, Proposition 7, 2015, for the construction, maintenance, or acquisition of rights of way for public roadways other than toll roads; and	
		(2) \$377,702,000 in fiscal year 2019 in Strategy F.1.1, General Obligation Bonds, for the repayment of principal and interest on general obligation bonds issued as authorized by Article III, Sec. 49-p, of the Texas Constitution.	
		b. Pursuant to Texas Constitution, Article VIII, Sec. 7-c (a), the full amount of sales tax proceeds for fiscal year 2018 and an estimated \$700,000,000 for fiscal year 2019 shall be transferred to the State Highway Fund during the biennium. The sales tax proceeds shall be allocated as described in subsection (1) and (2) of this rider. It is the intent of the Legislature that the remaining sales tax proceeds for fiscal year 2019 will transfer to the State Highway Fund in the following year.	
		This rider has been revised to allow for the timely transfer of Prop 7 amounts.	
43	VII 30	<b>43. Sunset Contingency.</b> Funds appropriated above for fiscal year 2019 for the Department of Transportation are made contingent on the continuation of the Department of Transportation by the Eighty-fifth Legislature, Regular Session, 2017. In the event that the agency is not continued, the funds appropriated above for fiscal year 2018, or as much thereof as may be necessary, are to be used to provide for the phase out of the agency operations.	
		This rider is recommended for deletion as the Department is not subject to Sunset Review this session.	

44	VII 31	44. Capital Budget Authority: Austin Campus Consolidation. Out of amounts appropriated above to the Department of Transportation in Strategy E.1.1, Central Administration, \$30,000,000 in State Highway Funds in fiscal year 2018 shall be used for acquisition of land and other real property, site preparation, architectural services, and other preconstruction development activities in preparation for the construction of buildings and facilities for the consolidation of the agency's Riverside and Camp Hubbard Campuses in Austin. Out of the amounts authorized for capital budget expenditures in Rider 2, Capital Budget, for Austin Campus Consolidation for the 2018-19 biennium, the Department of Transportation is authorized to use appropriations identified in this provision for capital expenditures categorized as "Acquisition of Land and Other Real Property" or "Construction of Buildings and Facilities" as needed for the acquisition and development of the Austin Campus Consolidation project.	
		This rider is recommended for deletion as this authority is no longer necessary.	
45	VII 31	<b>45. Port Access Improvements.</b> Out of amounts appropriated to the Department of Transportation by this Act, an amount not to exceed \$20,000,000 in each fiscal year of the 2018-19 2020-21 biennium from any available source of revenue and/or balances in Texas Mobility Fund No. 365 shall be allocated to provide funding for public roadway projects selected by the Port Authority Advisory Committee and approved by the Texas Transportation Commission to improve connectivity to Texas ports.  This rider has been revised to update the biennial references.	

48	VII 31-32	48. Aviation Fleet Replacement. a. Notwithstanding Article IX, §12.01, Aircraft, of this Act, and Rider 2, Capital Budget, of the Texas Department of Transportation bill pattern, from the non-dedicated portion of State Highway Fund No. 006 appropriated above to the Department of Transportation, an amount not to exceed \$10 million may be used by the department during the 2018-19 biennium for the purpose of purchasing replacement aircraft for the Texas Aviation Fleet.	
		b. Notwithstanding Article IX, §8.03, Surplus Property, of this Act, and Rider 26, Sale of Surplus Property, of the Texas Department of Transportation bill pattern, in addition to the amounts in subsection (a), all amounts received during the 2018-19 biennium from the sale of state aircraft controlled and operated by the Department of Transportation pursuant to Chapter 2175, Government Code, or the sale of real property are appropriated to the Department of Transportation for the purpose of purchasing replacement aircraft for the Texas Aviation Fleet. If the amounts of proceeds received from the sale of state aircraft controlled and operated by the Department of Transportation and/or the sale of real property that are available for appropriation and expenditure under this subsection exceed \$10 million, then the amount allocated under subsection (a) shall be reduced so that the total amount allocated during the 2018-19 biennium for the purpose described by this rider may not exceed \$20 million.	
		c. A finding under Article IX, §12.01(d), Aircraft, of this Act, is not required for expenditures made in accordance with this rider.	
		This rider is recommended for deletion as this authority is no longer necessary.	
€ € € ₩		49. Appropriation: Lease/Purchase of Intelligent Transportation System. In accordance with Government Code Chapter 1232, the Texas Public Finance Authority shall, on behalf of the Texas Department of Transportation, finance through the issuance of lease revenue obligations in an aggregate amount not to exceed \$32,000,000 to finance an Intelligent Transportation System. The net proceeds of obligations issued under this prevision are appropriated to the Department of Transportation in the 2018-19 biennium for the construction, acquisition, and installation of an Intelligent Transportation System at the International Ports of Entry at the Bridge of the Americas and the Zaragoza Bridge in El Paso to increase security measures and expedite trade.	
		This rider is recommended for deletion as the Department does not have the statutory authority for this project.	

XX	xx. Austin Campus Consolidation. Notwithstanding other capital budget provisions contained elsewhere in this Act, the Texas Public Finance Authority is hereby authorized to issue revenue bonds or other obligations on behalf of the Texas Department of Transportation in an amount not to exceed \$326,000,000 for the purpose of constructing and equipping its Austin Campus Consolidation project on land owned by the Department in southeast Austin for such purpose. From the proceeds of the issuance and sale of such bonds or other obligations, such amounts as may be necessary to fund associated costs, including the cost of issuance, reasonably required reserved funds, capitalized interest, and other administrative costs are hereby appropriated to the Texas Public Finance Authority. From the remaining proceeds of the issuance and sale of such bonds or obligations, such amounts as may be necessary to fund the costs of the construction and equipping of the Austin Campus Consolidation project are hereby appropriated to the Department the fiscal year beginning September 1, 2019. Any unexpended balances in the appropriation made herein and remaining as of August 31, 2020 are appropriated for the same purposes for the fiscal year beginning September 1, 2020.  Included in the amounts appropriated above out of the State Highway Fund for Strategy E.1.1, Central Administration, the amounts of \$4,200,000 for fiscal year 2020 and \$19,600,000 for fiscal year 2021 may be expended only for the purpose of making lease payments to the Texas Public Finance Authority for debt service payments on the revenue bonds or other revenue obligations issued to construct the Austin Campus Consolidation.  This rider is recommended to fund the new campus construction through TPFA.
XX	xx. Unexpended Balances Appropriation: Construction of Buildings and Facilities and Repair or Rehabilitation of Buildings and Facilities. Any unobligated and unexpended balances of funds remaining as of August 31, 2019, that were appropriated to the Department of Transportation for the 2018-19 biennium for capital budget items in Construction of Buildings and Facilities capital budget category (estimated to be \$0) and in the Repair or Rehabilitation of Buildings and Facilities capital budget category (estimated to be \$0) are appropriated for the fiscal biennium beginning September 1, 2019, for the same purpose.  This rider is recommended to allow for UB authority for these capital items.
XX	xx. Limitation on Employment Levels. The Department of Transportation may, without the approval required under Article IX, Section 6.10 of this Act, use the funds appropriated in this act to temporarily, in a single quarter, pay all or part of the salaries or benefits of a number of employees which would cause the number of full-time equivalent employees (FTEs) paid from funds appropriated by this Act to reach one hundred and three percent (103%) of the FTE figure indicated for the agency. The Department of Transportation shall submit a plan to comply with the provisions of Article IX, Section 6.10 of this Act to the Legislative Budget Board for any excess of fifty (50) FTEs or greater.  This rider is recommended to provide greater flexibility in filling open positions.

XX	xx. Appropriation of Transportation Infrastructure Fund Interest Earnings. All interest earnings in the Transportation Infrastructure Fund (estimated to be \$3,400,000) are appropriated to the Department of Transportation for the purpose of making grants to counties affected by increased oil and gas production pursuant to Transportation Code, Chapter 256, Subchapter C, for the biennium beginning September 1, 2019.
	This rider is recommended to provide appropriation authority to the interest earned in the Transportation Infrastructure Fund.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:04:16PM** 

Agency code:

601

Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

Item Name: GO Bond Debt Service Payments

Item Priority: 1
IT Component: No

Anticipated Out-year Costs: No Involve Contracts > \$50,000: No

**Includes Funding for the Following Strategy or Strategies:** 06-01-01 General Obligation Bond Debt Service Payments

**OBJECTS OF EXPENSE:** 

2008 DEBT SERVICE

311,852,000 307,378,000

TOTAL, OBJECT OF EXPENSE \$311,852,000 \$307,378,000

**METHOD OF FINANCING:** 

1 General Revenue Fund

311,852,000 307,378,000

TOTAL, METHOD OF FINANCING \$307,378,000

#### **DESCRIPTION / JUSTIFICATION:**

The 85th Legislature appropriated Proposition 7 funds to pay for the debt service on Proposition 12 bonds, pursuant to Rider 42 of the FY 2018-2019 GAA. Increased GR funding to pay for Proposition 12 bond debt service would allow approximately \$619 million in planned funding to be used to deliver highways listed in the UTP. Approximately \$312 million in FY 2020 and \$307 million in FY 2021 is estimated to pay Proposition 12 bond debt service.

#### **EXTERNAL/INTERNAL FACTORS:**

The GO Bond appropriation was reduced in the 2018-19 GAA. This item is intended to restore the GR funding for debt service on the GO bonds.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/16/2018 TIME:

9,285,000

3:04:16PM

11,140,000

Agency code: 601 Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

**Item Name:** Veteran Toll Discount Program

**Item Priority:** 2 No **IT Component:** Yes

**Anticipated Out-year Costs: Involve Contracts > \$50,000:** No

Includes Funding for the Following Strategy or Strategies: 02-01-01 Contract for Routine Transportation System Maintenance

**OBJECTS OF EXPENSE:** 

2009 OTHER OPERATING EXPENSE

TOTAL, OBJECT OF EXPENSE \$9,285,000 \$11,140,000

METHOD OF FINANCING:

General Revenue Fund 9,285,000 11,140,000

\$9,285,000 \$11,140,000 TOTAL, METHOD OF FINANCING

#### **DESCRIPTION / JUSTIFICATION:**

TxDOT currently waives charges on certain Texas toll roads for individuals whose specialty license plates display the words "Disabled Veteran," "Purple Heart" or "Legion of Valor." TxDOT began waiving tolls for qualified veterans on all of its state-operated roads beginning in late December 2012. TxDOT requests \$9.285 million in FY 2020 and \$11.14 million in FY 2021 of GR to pay for exemptions to qualified veterans who use TxDOT-operated toll roads. In the Austin area, qualified veterans are able to drive free of charge on Loop 1, SH 45 North, SH 45 Southeast and SH 130 (Segments 1-4). TxDOT must reimburse the Central Texas Turnpike System (CTTS) to comply with bond agreements. TxDOT has been using funding from toll concessions to pay for reimbursements in recent years, but the funding will not be sufficient in future years; therefore, TxDOT is requesting \$20.4 million of GR for the FY 2020-2021 biennium to support legislative requests to exempt certain qualified veterans from toll charges on CTTS roads.

#### EXTERNAL/INTERNAL FACTORS:

House Bill 3139, passed by the Legislature in 2009 and enacted in the Transportation Code (Section 372.053), stated that the state's toll authorities may develop a discount program for various veterans. TxDOT must reimburse the Central Texas Turnpike System (CTTS) for the difference in toll revenue from the rate change to comply with the bond covenant. The cost continues to rise in part as TxDOT is unable to limit the number of vehicles an individual can register under this Chapter and all such registered vehicles must receive the discount according to statute.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:04:16PM** 

Agency code:

601

Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

## **DESCRIPTION OF ANTICIPATED OUT-YEAR COSTS:**

Estimated amounts represent ongoing/continuing costs for the Veteran Toll Discount Program in the referenced years. No change in FTEs.

# ESTIMATED ANTICIPATED OUT-YEAR COSTS FOR ITEM:

2022	2023	2024
\$13,368,028	\$16,041,633	\$19,249,960

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/16/2018 TIME:

3:04:16PM

0

Agency code: 601 Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

> Item Name: Rail-SORR Rehab Sulfur/Ft Stockton

**Item Priority:** 3 No **IT Component:** 

**Anticipated Out-year Costs:** No **Involve Contracts > \$50,000:** No

**Includes Funding for the Following Strategy or Strategies:** 04-01-03 Rail Construction

**OBJECTS OF EXPENSE:** 

5000 CAPITAL EXPENDITURES 12,800,000

TOTAL, OBJECT OF EXPENSE \$12,800,000 **\$0** 

METHOD OF FINANCING:

General Revenue Fund 12,800,000

\$12,800,000 **\$0** TOTAL, METHOD OF FINANCING

#### **DESCRIPTION / JUSTIFICATION:**

TxDOT requests \$12.8 million in GR for FY 2020 and unexpended balance (UB) authority in FY 2021 for the rehabilitation of the state-owned South Orient Railroad (SORR) between Sulfur Junction and Fort Stockton (16 miles). This section of the rail line is constructed of rail manufactured in 1912 that is substandard for today's loadings and has a significant number of defective crossties, bridge defects and obstructed drainage ditches. Such conditions limit train speeds to 10 mph. This section of the rail line requires rehabilitation in order to continue to provide safe and efficient service to the seven customer facilities that are served within the project limits. Rehabilitation of this section will also increase efficiency and capacity, allowing increased freight rail movements in an energy resource area of Texas that is experiencing significant truck traffic volumes. TxDOT will require Texas Pacifico (the private operator) to maintain the line in the rehabilitated condition once TxDOT's project is complete, making this a one-time investment. Texas Pacifico will maintain the improvements in the same condition in perpetuity at no additional cost to the state.

#### EXTERNAL/INTERNAL FACTORS:

The rail line must be rehabilitated between Sulfur Junction and Fort Stockton to support continued economic development and the resurgence of the energy resources in the region. Improving the rail line will increase track capacity and allow the diversion of some truck freight to rail.

The rehabilitation projects that have been completed since 2009 have increased annual carloads from an average of 2,031 (2001 - 2009) to over 45,000 (2017). This equals the diversion of 172,000 loaded trucks to rail (and the 172,000 empty truck returns) since a railcar can transport the same amount of freight as 4 trucks. This diversion contributes to reduced pavement maintenance costs and vehicular safety on the roadways as well.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:04:16PM** 

Agency code: 601

Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:04:16PM** 

Agency code: 601 Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

Item Name: Rail-SORR Rehab Ft Stockton/Belding

Item Priority: 4
IT Component: No

Anticipated Out-year Costs: No Involve Contracts > \$50,000: No

**Includes Funding for the Following Strategy or Strategies:** 04-01-03 Rail Construction

**OBJECTS OF EXPENSE:** 

5000 CAPITAL EXPENDITURES

8,000,000 0

TOTAL, OBJECT OF EXPENSE \$8,000,000 \$0

METHOD OF FINANCING:

1 General Revenue Fund

8,000,000 0

TOTAL, METHOD OF FINANCING \$8,000,000 \$0

#### **DESCRIPTION / JUSTIFICATION:**

TxDOT requests \$8 million in GR for FY 2020 and unexpended balance (UB) authority in FY 2021 for the rehabilitation of the SORR between Fort Stockton and Belding (10 miles). This section of the rail line is constructed of rail manufactured in 1912 that is substandard for today's loadings and has a significant number of defective crossties, bridge defects, and obstructed drainage ditches. These conditions limit train speeds to 10 mph. This section of the rail line requires rehabilitation in order to continue to provide safe and efficient service to the customer facilities that are served within the project limits, which includes a siding that has been used for pipe transloading and could be used for sand transloading. Rehabilitation of this section will increase efficiency and capacity by allowing increased freight rail movements in an energy resource area of Texas that is experiencing significant truck traffic volumes. TxDOT will require Texas Pacifico to maintain the line in the rehabilitated condition once TxDOT's project is complete, making this a one-time investment. Texas Pacifico will maintain the improvements in the same condition in perpetuity at no additional cost to the state.

#### **EXTERNAL/INTERNAL FACTORS:**

The rail line must be rehabilitated between Sulfur Junction and Fort Stockton to support continued economic development and the resurgence of the energy resources in the region. Improving the rail line will increase track capacity and allow the diversion of some truck freight to rail.

The rehabilitation projects that have been completed since 2009 have increased annual carloads from an average of 2,031 (2001 - 2009) to over 45,000 (2017). This equals the diversion of 172,000 loaded trucks to rail (and the 172,000 empty truck returns) since a railcar can transport the same amount of freight as 4 trucks. This diversion contributes to reduced pavement maintenance costs and vehicular safety on the roadways as well.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/16/2018 3:04:16PM TIME:

Agency code:

601

Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/16/2018 TIME:

3:04:16PM

Agency code: 601 Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

> Item Name: Rail - SORR Rehab Paisano

**Item Priority:** 5 No **IT Component:** 

**Anticipated Out-year Costs:** No **Involve Contracts > \$50,000:** No

**Includes Funding for the Following Strategy or Strategies:** 04-01-03 Rail Construction

**OBJECTS OF EXPENSE:** 

5000 CAPITAL EXPENDITURES 3,000,000 0

TOTAL, OBJECT OF EXPENSE \$3,000,000 **\$0** 

METHOD OF FINANCING:

General Revenue Fund

3,000,000

\$3,000,000 **\$0** TOTAL, METHOD OF FINANCING

#### **DESCRIPTION / JUSTIFICATION:**

TxDOT requests \$3 million in GR for FY 2020 and UB authority in FY 2021 for SORR rehabilitation from Paisano Junction to Presidio International Rail Bridge (72 miles). The federal government awarded TxDOT \$7 million in federal FASTLANE grant funding for the rehabilitation of the segment in 2017. Texas Pacifico will reconstruct the international rail bridge at Presidio in FY 2019 to enable the reopening of this rail gateway on the South Orient line. The section of the rail line from the international rail bridge to the interchange with Union Pacific outside Alpine is limited to 10 mph speeds due to defective crossties, bridges and obstructed drainage ditches. The rail line requires rehabilitation in order to make the South Orient competitive with trucks and other border gateways. TxDOT needs a total of \$10 million to fund this rehabilitation, requiring an additional \$3 million in GR (this request) to supplement the \$7 million FASTLANE grant. TxDOT will require Texas Pacifico to maintain the line in the rehabilitated condition once TxDOT's project is complete, making this a one-time investment. Texas Pacifico will maintain the improvements in the same condition in perpetuity at no additional cost to the state. Rehabilitation is essential to establish international service, providing another international rail gateway and for economic development activities in the region.

#### **EXTERNAL/INTERNAL FACTORS:**

The SORR has 1 of 8 rail bridge locations between the U.S. and Mexico, most of which are at or near capacity. The lessee, Texas Pacifico, has agreed to reconstruct the international rail bridge at Presidio in 2019. The track and bridge conditions must be rehabilitated before this international gateway is reopened. This will provide an additional corridor for NAFTA traffic between the U.S. and Mexico and enable the interchange of international freight with Union Pacific at Paisano Junction and BNSF eastward at San Angelo Junction. The additional funding is needed to supplement the federal FASTLANE grant which is not adequate to meet all needs.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:04:16PM** 

Agency code: 601 Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/16/2018 TIME:

3:04:16PM

Agency code: 601 Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021 Item Name: Rail - SORR Inspection Facilities

**Item Priority:** 6 **IT Component:** No

**Anticipated Out-year Costs:** No **Involve Contracts > \$50,000:** No

**Includes Funding for the Following Strategy or Strategies:** 04-01-03 Rail Construction

**OBJECTS OF EXPENSE:** 

5000 CAPITAL EXPENDITURES 500,000 0 TOTAL, OBJECT OF EXPENSE \$500,000 **\$0** METHOD OF FINANCING: General Revenue Fund 500,000 \$500,000 \$0 TOTAL, METHOD OF FINANCING

#### **DESCRIPTION / JUSTIFICATION:**

TxDOT requests \$500,000 in GR for FY 2020 and UB authority in FY 2021 for the development of border inspection and security facilities for the SORR at Presidio. Texas Pacifico will reconstruct the international rail bridge in 2019 to enable international traffic through the Presidio rail gateway. U.S. Customers and Border Patrol will not permit any freight to cross the border until there are adequate facilities for the inspection of trains and their contents. Funding must be secured for the border inspection facilities in order to begin international freight rail service on the SORR.

#### **EXTERNAL/INTERNAL FACTORS:**

A border inspection facility is required to allow international freight via the South Orient rail line at Presidio. U.S. Customs and Border Patrol require an adequate facility for inspection of trains and their contents and will not provide funding for any inspection facilities. No railcars will move across the international border at Presidio if a border inspection facility is not provided. TxDOT does not have a source of funding for the development of the facility.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:04:16PM** 

4,000,000

4,000,000

Agency code: 601 Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

Item Name: Aviation Facilities Development

Item Priority: 7
IT Component: No

Anticipated Out-year Costs: No Involve Contracts > \$50,000: No

**Includes Funding for the Following Strategy or Strategies:** 03-05-01 Support and Promote General Aviation

**OBJECTS OF EXPENSE:** 

2009 OTHER OPERATING EXPENSE

TOTAL, OBJECT OF EXPENSE \$4,000,000 \$4,000,000

**METHOD OF FINANCING:** 

1 General Revenue Fund 4,000,000 4,000,000

TOTAL, METHOD OF FINANCING \$4,000,000 \$4,000,000

#### **DESCRIPTION / JUSTIFICATION:**

TxDOT requests \$4 million in GR for each year of the upcoming biennium to increase the Aviation Facilities Development Program (AFDP) and Routine Airport Maintenance Program (RAMP), which support 278 Texas general aviation airports. Airport development needs at these airports exceed annual budget allocations by 68 percent. Funding for both programs has been level for the past seventeen years, resulting in a 51 percent decrease in purchasing power due to increases in construction costs. TxDOT would allocate the proposed funding annually as follows: \$3,200,000 to AFDP and \$800,000 to RAMP.

#### **EXTERNAL/INTERNAL FACTORS:**

Many Texas general aviation airports are having airport development projects postponed, phased, or condensed due to inflation and the 51% decrease in purchasing power the Airport Facilities Development Program has experienced. Current funding levels are not adequate to meet airport development and maintenance needs of general aviation airports in the Texas Airport System Plan. Funding for airport development and routine airport maintenance projects would be made in accordance with Texas Transportation Code, Chapter 21.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: 8/16/2018 TIME: 3:04:16PM

Agency code: 601 Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021 Item Name: Rural Public Transit Program **Item Priority:** 8

No **IT Component: Anticipated Out-year Costs:** No

**Involve Contracts > \$50,000:** No

**Includes Funding for the Following Strategy or Strategies:** 03-01-01 Support and Promote Public Transportation

#### **OBJECTS OF EXPENSE:**

4000 41,000,000 41,000,000 GRANTS TOTAL, OBJECT OF EXPENSE \$41,000,000 \$41,000,000 METHOD OF FINANCING: General Revenue Fund 41,000,000 41,000,000 \$41,000,000 \$41,000,000 TOTAL, METHOD OF FINANCING

#### **DESCRIPTION / JUSTIFICATION:**

In the past year, the Public Transportation Advisory Committee (PTAC) reviewed existing transit service coverage and hours of operation in state-funded Urban and Rural Transit Districts across Texas. TxDOT's Public Transportation Division and the Texas A&M Transportation Institute researched options for increasing transit service coverage and hours of service on weekdays and Saturdays.

For the next biennium, PTAC recommends a funding increase of \$41 million per year to provide 14-hour/day weekday service for Texans in all counties and cities covered by a transit district. This is a committee priority for lifeline service that TxDOT and the PTAC hope can be addressed in the upcoming session, with an eye toward achieving a longer-term goal of 8-hour Saturday service and 14-hour weekday service statewide.

Transit provides lifeline services for many Texans. More than 70% of the approximately 30 million passenger trips taken on state-funded systems each year are for three primary purposes: work, shopping and medical visits. The increase would provide additional funding to create a 14-hour service day Monday- Friday statewide, plus annual funding to address the wear and tear on fleet vehicles associated with the increased service levels.

TxDOT is requesting \$41 million in GR for each year of the biennium to assist with fleet replenishment and formula funding. Additional state funding will partially offset the loss of purchasing power and population growth in rural areas. TxDOT will use these funds to match the growth in federal funds and improve services for the six million people living in rural Texas by improving access to employment, education, medical services and other necessities of daily life. If not approved, transit services will not be able to keep pace with the growing need and changing demographics, and rural residents will, over time, lose connectivity to services that address their needs.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:04:16PM** 

1 TIMI

Agency code: 601 Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

## **EXTERNAL/INTERNAL FACTORS:**

External factors include growth in rural population, escalating operating and maintenance costs, federal legislation, local policy, and the availability of federal funding and local funding contributions. Internal factors include TxDOT program administration, planning for ongoing and expected needs and challenges, and promotion of rural program initiatives.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/16/2018 TIME:

3:04:16PM

Agency code: 601 Agency name:

**Department of Transportation** 

DESCRIPTION CODE Excp 2020 Excp 2021

> Item Name: Maritime -

> > Ports Capital Program

**Item Priority:** 

**IT Component:** No

**Anticipated Out-year Costs:** No **Involve Contracts > \$50,000:** No

Support the Gulf Intracoastal Waterway Includes Funding for the Following Strategy or Strategies: 03-06-01

**OBJECTS OF EXPENSE:** 

125,000,000 5000 CAPITAL EXPENDITURES 0

TOTAL, OBJECT OF EXPENSE \$125,000,000 **\$0** 

METHOD OF FINANCING:

General Revenue Fund 0 125,000,000

TOTAL, METHOD OF FINANCING \$125,000,000 **\$0** 

### **DESCRIPTION / JUSTIFICATION:**

TxDOT requests \$125 million in GR for FY 2020 and UB authority in FY 2021 for the Texas Ports Capital Program. The funds requested will allow Texas ports to make critical capital improvements that support port activity such as multi-modal connectivity enhancements, port expansions and replacement of outdated and failing port facilities. If funded, these projects will support improved logistics, increased capacity and enhanced safety to keep Texas ports competitive a vital role in creating jobs for Texans.

#### **EXTERNAL/INTERNAL FACTORS:**

Many Texas ports have exhausted their funding tools and are beginning to fall behind competitor ports that have received state funding. Funding for port capital improvement and infrastructure projects would be made in compliance with Transportation Code, Chapter 55.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/16/2018 TIME:

450,000,000 \$450,000,000 3:04:16PM

**\$0** 

Agency code: 601 Agency name: **Department of Transportation** CODE DESCRIPTION Excp 2020 Excp 2021 Item Name: Ship Channel Improvement Revolving Fund **Item Priority:** 10 No **IT Component: Anticipated Out-year Costs:** No **Involve Contracts > \$50,000:** No **Includes Funding for the Following Strategy or Strategies:** 03-06-01 Support the Gulf Intracoastal Waterway **OBJECTS OF EXPENSE:** 5000 CAPITAL EXPENDITURES 450,000,000 0 TOTAL, OBJECT OF EXPENSE \$450,000,000 **\$0** METHOD OF FINANCING:

#### **DESCRIPTION / JUSTIFICATION:**

General Revenue Fund

TOTAL, METHOD OF FINANCING

TxDOT requests \$450 million in FY 2020 and UB authority in FY 2021 to capitalize the Ship Channel Improvement Revolving Fund. With the requested funding, the commission would make loans available to navigation districts with ship channel improvement projects authorized by Congress to deepen or widen channels. Navigation districts serve as the non-federal sponsor for ship channels and share a portion of the cost of improvement projects along with the United States Army Corps of Engineers.

Container vessels, tankers and cruise ships have gotten progressively larger over the past several years, with the 2016 expansion of the Panama Canal exacerbating this trend. In order to remain competitive, Texas ports must deepen and widen the ship channels that serve their facilities to accommodate larger vessels. The cost of each project can total hundreds of millions of dollars, with one Texas project totaling over one billion dollars.

There are five eligible ship channel projects with navigation districts serving as non-federal sponsors responsible for funding a percentage of their project cost. This funding request is intended to cover the estimated drawdown for the eligible projects in Fiscal Years 2020-2021.

#### **EXTERNAL/INTERNAL FACTORS:**

The 85th Texas Legislature passed Senate Bill (SB) 28 establishing the Ship Channel Improvement Revolving Fund to finance qualified projects for navigation districts to deepen or widen ship channels, provided the project is authorized by the U.S. Congress. There is currently a \$96 billion backlog of authorized projects awaiting federal appropriations. The SCIRF will serve as a financial tool for navigation districts to start projects while they await federal funding.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:04:16PM** 

Agency code: 601

Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/16/2018 TIME:

3:04:16PM

Agency code: 601 Agency name:

**Department of Transportation** 

CODE DESCRIPTION Excp 2020 Excp 2021

> Item Name: Rail - NETEX

**Item Priority:** 11 No **IT Component:** 

**Anticipated Out-year Costs:** No **Involve Contracts > \$50,000:** 

**Includes Funding for the Following Strategy or Strategies:** 04-01-03 Rail Construction

**OBJECTS OF EXPENSE:** 

5000 CAPITAL EXPENDITURES 6,000,000 4,000,000

TOTAL, OBJECT OF EXPENSE \$6,000,000 \$4,000,000

METHOD OF FINANCING:

General Revenue Fund

6,000,000 4,000,000

\$6,000,000 \$4,000,000 TOTAL, METHOD OF FINANCING

#### **DESCRIPTION / JUSTIFICATION:**

TxDOT requests \$6 million in FY 2020 and \$4 million in FY 2021 for a limited amount of track and bridge rehabilitation on the Northeast Texas Rural Rail Transportation District (NETEX) freight rail line from Greenville to Mount Pleasant (66 miles). TxDOT owns 31 miles of the NETEX ROW and has a security interest in the infrastructure resulting from a grant funding agreement in 1996. Track speeds on the NETEX line are limited to 10 mph due to defective crossties and bridge deficiencies. The rail line continues to deteriorate due to the lack of past rehabilitation and funding. The rail line requires rehabilitation in order to continue providing service to existing customers and to attract new business to the line and the region. TxDOT would seek additional ownership of the line and infrastructure as a condition to expend funds for rehabilitating the line.

#### **EXTERNAL/INTERNAL FACTORS:**

The state has invested \$2.3 million in acquiring the NETEX line from Wylie to Sulfur Springs to prevent its abandonment. The USDA provided an additional \$1.5 million to NETEX for their purchase of the line from Sulfur Springs to Mt. Pleasant. NETEX' customer base employs over 4,000 Texans in the region. Significant investments for rehabilitation of the line must be made or it may become inoperable, which would make the prior investments irrelevant. Loss of service may also jeopardize shippers' employment levels as well as the continued employment of Blacklands' staff.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:04:16PM** 

Agency code: 601 Agency name:

TOTAL, METHOD OF FINANCING

Item Name: Rail - Heartland Flyer  Item Priority: 12  IT Component: No  Anticipated Out-year Costs: No  Involve Contracts > \$50,000: No  Includes Funding for the Following Strategy or Strategies: 04-01-03 Rail Construction	Excp 2020	Excp 2021
Item Priority: 12 IT Component: No Anticipated Out-year Costs: No Involve Contracts > \$50,000: No		
IT Component: No Anticipated Out-year Costs: No Involve Contracts > \$50,000: No		
Anticipated Out-year Costs: No Involve Contracts > \$50,000: No		
Involve Contracts > \$50,000: No		
Includes Funding for the Following Strategy or Strategies: 04-01-03 Rail Construction		
includes I unusing for the I onlywing Strategy, of Strategies.		
OBJECTS OF EXPENSE:		
5000 CAPITAL EXPENDITURES	2,500,000	2,500,000
TOTAL, OBJECT OF EXPENSE	\$2,500,000	\$2,500,000

### METHOD OF FINANCING:

1 General Revenue Fund

\$2,500,000 \$2,500,000

2,500,000

2,500,000

#### **DESCRIPTION / JUSTIFICATION:**

TxDOT requests \$2.5 million in GR for each fiscal year of the biennium to provide a continued subsidy of Amtrak's Heartland Flyer passenger train between Fort Worth and Oklahoma City. TxDOT and the Oklahoma Department of Transportation (ODOT) have jointly funded this passenger service since 2009. It could cease operations if TxDOT does not continue to provide the subsidy.

#### **EXTERNAL/INTERNAL FACTORS:**

Amtrak is the only rail system providing intercity passenger rail service in Texas. The Heartland Flyer is a state-subsidized route, funded jointly by TxDOT and the Oklahoma Department of Transportation. The Heartland Flyer provides service between Fort Worth and Oklahoma City, with a stop in Gainesville, Texas, as well as 4 other cities in Oklahoma. The Heartland Flyer also provides connectivity to the Texas Eagle at Fort Worth, which is a long-distance passenger train operating between San Antonio and Chicago. The Heartland Flyer will cease operations if either state fails to provide the required subsidy.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:05:08PM** 

**Department of Transportation** Agency code: 601 Agency name: Code Description Excp 2020 Excp 2021 GO Bond Debt Service Payments Item Name: Allocation to Strategy: 6-1-1 General Obligation Bond Debt Service Payments **OBJECTS OF EXPENSE:** 307,378,000 2008 DEBT SERVICE 311,852,000 TOTAL, OBJECT OF EXPENSE \$307,378,000 \$311,852,000 **METHOD OF FINANCING:** 1 General Revenue Fund 311,852,000 307,378,000 TOTAL, METHOD OF FINANCING \$307,378,000 \$311,852,000

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: 8/16/2018

TIME: 3:05:08PM

Agency code: 601	Agency name: Depa	rtment of Transportation	
Code Description		Excp 2020	Excp 2021
Item Name:	Veteran Toll Disco	unt Program	
Allocation to Strategy:	2-1-1	Contract for Routine Transportation System Maintenance	
<b>OBJECTS OF EXPENSE:</b> 2009	OTHER OPERATING EXPENSE	9,285,000	11,140,000
TOTAL, OBJECT OF EXPENSE		\$9,285,000	\$11,140,000
METHOD OF FINANCING	G:		
1 General Revenue Fund TOTAL, METHOD OF FINANCING		9,285,000	11,140,000
		\$9,285,000	\$11,140,000

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:05:08PM** 

**Department of Transportation** Agency code: 601 Agency name: Code Description Excp 2020 Excp 2021 Item Name: Rail-SORR Rehab Sulfur/Ft Stockton Allocation to Strategy: 4-1-3 Rail Construction **OBJECTS OF EXPENSE:** 12,800,000 5000 CAPITAL EXPENDITURES TOTAL, OBJECT OF EXPENSE \$0 \$12,800,000 **METHOD OF FINANCING:** 1 General Revenue Fund 12,800,000 TOTAL, METHOD OF FINANCING \$12,800,000 **\$0** 

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:05:08PM** 

**Department of Transportation** Agency code: 601 Agency name: Code Description Excp 2020 Excp 2021 Rail-SORR Rehab Ft Stockton/Belding Item Name: Allocation to Strategy: 4-1-3 Rail Construction **OBJECTS OF EXPENSE:** 8,000,000 5000 CAPITAL EXPENDITURES TOTAL, OBJECT OF EXPENSE \$8,000,000 \$0 **METHOD OF FINANCING:** 1 General Revenue Fund 8,000,000 TOTAL, METHOD OF FINANCING \$8,000,000 **\$0** 

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:05:08PM** 

Agency code:	601	Agency name: <b>De</b>	partment of Transportation		
Code Description				Excp 2020	Ехср 2021
Item Name:		Rail - SORR Re	hab Paisano		
Allocation to S	Strategy:	4-1-3	Rail Construction		
OBJECTS OF EX	PENSE:				
	5000 CAP	ITAL EXPENDITURES		3,000,000	0
TOTAL, OBJECT	OF EXPENSE			\$3,000,000	\$0
METHOD OF FIN	NANCING:				
	1 Genera	l Revenue Fund	3,000,000	0	
TOTAL, METHO	TOTAL, METHOD OF FINANCING			\$3,000,000	\$0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:05:08PM** 

Agency code:	601	Agency name:	Department of Transportation		
Code Description				Excp 2020	Excp 2021
ecut Becompain				1.1. p 2020	
Item Name:		Rail - SORR	Inspection Facilities		
Allocation to	Strategy:	4-1-3	Rail Construction		
OBJECTS OF E	XPENSE:				
	5000 C	APITAL EXPENDITURES	<b>S</b>	500,000	0
TOTAL, OBJEC	T OF EXPENS	SE		\$500,000	\$0
METHOD OF F	INANCING:				
	1 Ger	neral Revenue Fund	500,000	0	
TOTAL, METH	OD OF FINAN	ICING		\$500,000	\$0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018** 

TIME: 3:05:08PM

Agency code: 601	Agency name: Dep	artment of Transportation		
Code Description			Excp 2020	Excp 2021
Item Name:	Aviation Facilities	s Development		
Allocation to Strategy:	3-5-1	Support and Promote General Avi	ation	
OUTPUT MEASURES:				
<u>1</u> Number of Grants	Approved for Airports	•	5.00	5.00
OBJECTS OF EXPENSE:				
2009 OTHER O	PERATING EXPENS	E	4,000,000	4,000,000
TOTAL, OBJECT OF EXPENSE			\$4,000,000	\$4,000,000
METHOD OF FINANCING:				
1 General Reve	nue Fund		4,000,000	4,000,000
TOTAL, METHOD OF FINANCING			\$4,000,000	\$4,000,000

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018** 

TIME: 3:05:08PM

Agency code:	601	Agency name: <b>De</b>	partment of Transportation					
Code Description				Excp 2020	Excp 2021			
Item Name:		Rural Public Tra	ansit Program					
Allocation to Strategy: 3-1-1 Support and Promote Public Transportation								
STRATEGY IM	PACT ON O	UTCOME MEASURES:						
	1 Percen	t Change in the Number of Smal	Urban and Rural Transit Trips	3.00%	5.00%			
OBJECTS OF E	XPENSE:							
	4000	GRANTS		41,000,000	41,000,000			
TOTAL, OBJEC	T OF EXPE	NSE		\$41,000,000	\$41,000,000			
METHOD OF F	INANCING:	:						
	1 G	General Revenue Fund		41,000,000	41,000,000			
TOTAL, METH	OD OF FINA	ANCING		\$41,000,000	\$41,000,000			

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:05:08PM** 

**\$0** 

**Department of Transportation** Agency code: 601 Agency name: Code Description Excp 2020 Excp 2021 Maritime -Item Name: Ports Capital Program Support the Gulf Intracoastal Waterway Allocation to Strategy: 3-6-1 **OBJECTS OF EXPENSE:** 5000 CAPITAL EXPENDITURES 125,000,000 0 TOTAL, OBJECT OF EXPENSE \$125,000,000 **\$0 METHOD OF FINANCING:** 1 General Revenue Fund 125,000,000 TOTAL, METHOD OF FINANCING

\$125,000,000

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:05:08PM** 

**Department of Transportation** Agency code: 601 Agency name: Code Description Excp 2020 Excp 2021 Ship Channel Improvement Revolving Fund Item Name: Allocation to Strategy: 3-6-1 Support the Gulf Intracoastal Waterway **OBJECTS OF EXPENSE:** 450,000,000 5000 CAPITAL EXPENDITURES TOTAL, OBJECT OF EXPENSE \$0 \$450,000,000 **METHOD OF FINANCING:** 1 General Revenue Fund 450,000,000 TOTAL, METHOD OF FINANCING **\$0** \$450,000,000

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:05:08PM** 

Agency code: 601	Agency name: Depa	artment of Transportation		
Code Description			Excp 2020	Excp 2021
Item Name:	Rail - NETEX			
Allocation to Strategy	: 4-1-3	Rail Construction		
OBJECTS OF EXPENSE	:			
5000	CAPITAL EXPENDITURES		6,000,000	4,000,000
TOTAL, OBJECT OF EX	PENSE	\$6,000,000	\$4,000,000	
METHOD OF FINANCIA	NG:			
1	General Revenue Fund	6,000,000	4,000,000	
TOTAL, METHOD OF FINANCING			\$6,000,000	\$4,000,000

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/16/2018**TIME: **3:05:08PM** 

Agency code:	601	Agency name: Γ	epartment of Transportation		
Code Description				Excp 2020	Excp 2021
Code Description				Excp 2020	Excp 2021
Item Name:		Rail - Heartlan	nd Flyer		
Allocation to	Strategy:	4-1-3	Rail Construction		
OBJECTS OF EX	XPENSE:				
	5000 C	CAPITAL EXPENDITURES		2,500,000	2,500,000
TOTAL, OBJECT	T OF EXPENS	SE		\$2,500,000	\$2,500,000
METHOD OF FI	NANCING:				
	1 Ger	neral Revenue Fund		2,500,000	2,500,000
TOTAL, METHO	OTAL, METHOD OF FINANCING			\$2,500,000	\$2,500,000

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME:

\$9,285,000

8/16/2018 3:05:34PM

\$11,140,000

Agency Code:	601	Agency name:	Department of Transportation					
GOAL:	2	Routine Transportation System Maintenance						
OBJECTIVE:	1	System Maintenance		Service Catego	ries:			
STRATEGY:	1	Contract for Routine Transportation System Maintenance		Service: 11	Income:	A.2	Age:	B.3
CODE DESCRI	PTION			Excp 2020			Excp 2021	
OBJECTS OF EX	KPENSE	D:						
2009 OTHER	R OPER	ATING EXPENSE			9,285,000			11,140,000
Total, C	Objects	of Expense			\$9,285,000			\$11,140,000
METHOD OF FI	NANCI	NG:						
1 General	l Revent	ue Fund			9,285,000			11,140,000

# EXCEPTIONAL ITEM(S) INCLUDED IN STRATEGY:

**Total, Method of Finance** 

Veteran Toll Discount Program

4.C. Page 1 of 6

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME:

\$41,000,000

8/16/2018 3:05:34PM

\$41,000,000

Agency Code:	601	Agency name:	Department of Transportation					
GOAL:	3	Optimize Services and Systems						
OBJECTIVE:	1	Support Enhanced Public Transportation		Service Catego	ries:			
STRATEGY:	1	Support and Promote Public Transportation		Service: 12	Income:	A.2	Age:	B.3
CODE DESCRI	PTION			Excp 2020			Excp 2021	
OBJECTS OF EX	PENSE	:						
4000 GRAN	ΓS			41,000,000				41,000,000
Total, C	Objects o	of Expense		\$	41,000,000			\$41,000,000
METHOD OF FI	NANCIN	NG:						
1 General Revenue Fund				4	41,000,000			41,000,000

# EXCEPTIONAL ITEM(S) INCLUDED IN STRATEGY:

**Total, Method of Finance** 

Rural Public Transit Program

4.C. Page 2 of 6

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME:

\$4,000,000

8/16/2018 3:05:34PM

\$4,000,000

Agency Code:	601	Agency name:	Department of Transportation		
GOAL:	3 Optimize Services and Systems				
OBJECTIVE:	5 Aviation Services			Service Categories:	
STRATEGY:	1 Support and Promote General Aviation			Service: 11 Income: A.2 Age	e: B.3
CODE DESCRI	PTION		Excp 2020	Excp 2021	
OBJECTS OF EX	PENSE:				
2009 OTHER	COPERATING EXPENSE			4,000,000	4,000,000
Total, C	Objects of Expense			\$4,000,000	\$4,000,000
METHOD OF FI	NANCING:				
1 General	Revenue Fund			4,000,000	4,000,000

# EXCEPTIONAL ITEM(S) INCLUDED IN STRATEGY:

**Total, Method of Finance** 

Aviation Facilities Development

4.C. Page 3 of 6

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME:

\$575,000,000

8/16/2018 3:05:34PM

\$0

Agency Code:	601		Agency name:	Department of Transportation						
GOAL:	3	Optimize Services and Systems								
OBJECTIVE:	6	Support the Gulf Intracoastal Waterway			Service Categor	ies:				
STRATEGY:	1	Support the Gulf Intracoastal Waterway			Service: 11	Income:	A.2	Age:	B.3	
CODE DESCRIPTION Excp 2020						Excp 2020			Excp	2021
OBJECTS OF EX	KPENSE	2:								
5000 CAPITA	AL EXP	ENDITURES			57	5,000,000				0
Total, C	Objects	of Expense			\$57	75,000,000				\$0
METHOD OF FI	NANCI	NG:								
1 General	l Revent	ue Fund			57	5,000,000				0

## **EXCEPTIONAL ITEM(S) INCLUDED IN STRATEGY:**

Maritime -

Ports Capital Program

Ship Channel Improvement Revolving Fund

**Total, Method of Finance** 

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME:

\$32,800,000

8/16/2018 3:05:34PM

\$6,500,000

Agency Code: 601 Agency name: **Department of Transportation** GOAL: 4 Enhance Rail Transportation OBJECTIVE: Service Categories: 1 Enhance Rail Transportation STRATEGY: 3 Rail Construction Service: 11 Income: A.2 B.3 Age: **CODE DESCRIPTION** Excp 2020 Excp 2021 **OBJECTS OF EXPENSE:** 5000 CAPITAL EXPENDITURES 32,800,000 6,500,000 \$32,800,000 \$6,500,000 **Total, Objects of Expense METHOD OF FINANCING:** 1 General Revenue Fund 32,800,000 6,500,000

## **EXCEPTIONAL ITEM(S) INCLUDED IN STRATEGY:**

**Total, Method of Finance** 

Rail-SORR Rehab Sulfur/Ft Stockton

Rail-SORR Rehab Ft Stockton/Belding

Rail - SORR Rehab Paisano

Rail - SORR Inspection Facilities

Rail - NETEX

Rail - Heartland Flyer

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME:

\$311,852,000

8/16/2018 3:05:34PM

\$307,378,000

Agency Code:	601	Agency name: Department of Transportation		
GOAL:	6	Debt Service Payments for Bonds, Notes, and Other Credit Agreements		
OBJECTIVE:	1	Debt Service Payments for Bonds, Notes, and Other Credit Agreements	Service Categories:	
STRATEGY:	1	General Obligation Bond Debt Service Payments	Service: 11 Income: A.2	Age: B.3
CODE DESCRI	PTION		Excp 2020	Excp 2021
OBJECTS OF EX	KPENSI	D:		
2008 DEBT	SERVIC	E	311,852,000	307,378,000
Total, C	Objects	of Expense	\$311,852,000	\$307,378,000
METHOD OF FI	NANCI	NG:		
1 Genera	l Reveni	ue Fund	311,852,000	307,378,000

# EXCEPTIONAL ITEM(S) INCLUDED IN STRATEGY:

**Total, Method of Finance** 

GO Bond Debt Service Payments

4.C. Page 6 of 6

Automated Budget and Evaluation System of Texas (ABEST)

Agency o	eode: 601		Agency name: Department of	Fransportation		
Category	y Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
5001	Acquisition of Land and Other Real Pr	operty				
	18/18 Dredge Disposal Sites  OBJECTS OF EXPENSE  Capital					
General	5000 CAPITAL EXPENDITURES		\$0	\$1,300,000	\$650,000	\$650,000
	Capital Subtotal OOE, Project	18	\$0	\$1,300,000	\$650,000	\$650,000
	Subtotal OOE, Project 18		\$0	\$1,300,000	\$650,000	\$650,000
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$0	\$1,300,000	\$650,000	\$650,000
	Capital Subtotal TOF, Project	18	\$0	\$1,300,000	\$650,000	\$650,000
	Subtotal TOF, Project 18		\$0	\$1,300,000	\$650,000	\$650,000
	19/19 Purchase of Land for Construct Buildings OBJECTS OF EXPENSE Capital	ion of				
General	5000 CAPITAL EXPENDITURES		\$30,000,000	\$0	\$45,000,000	\$0
	Capital Subtotal OOE, Project	19	\$30,000,000	\$0	\$45,000,000	\$0
	Subtotal OOE, Project 19		\$30,000,000	\$0	\$45,000,000	\$0
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$30,000,000	\$0	\$45,000,000	\$0

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: Department of	Transportation		
Category Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
Capital Subtotal TOF, Project 19	\$30,000,000	\$0	\$45,000,000	\$0
Subtotal TOF, Project 19	\$30,000,000	\$0	\$45,000,000	\$0
Capital Subtotal, Category 5001 Informational Subtotal, Category 5001	\$30,000,000	\$1,300,000	\$45,650,000	\$650,000
Total, Category 5001	\$30,000,000	\$1,300,000	\$45,650,000	\$650,000
5002 Construction of Buildings and Facilities  20/20 Radio Tower Replacements, Statewide  OBJECTS OF EXPENSE				
<u>Capital</u>				
General 5000 CAPITAL EXPENDITURES	\$3,000,000	\$3,000,000	\$0	\$0
Capital Subtotal OOE, Project 20	\$3,000,000	\$3,000,000	\$0	\$0
Subtotal OOE, Project 20	\$3,000,000	\$3,000,000	\$0	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$3,000,000	\$3,000,000	\$0	\$0
Capital Subtotal TOF, Project 20	\$3,000,000	\$3,000,000	\$0	\$0
Subtotal TOF, Project 20	\$3,000,000	\$3,000,000	\$0	\$0
22/22 New Washbays at Atlanta Districtwide OBJECTS OF EXPENSE Capital				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$156,250	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$1,406,250	\$0

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency code: 601	Agency name: Department of	ransportation		
Category Code / Category Name				
Project Sequence/Project Id/ Name OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
Capital Subtotal OOE, Project 22	\$0	\$0	\$1,562,500	\$0
Subtotal OOE, Project 22	\$0	\$0	\$1,562,500	\$0
TYPE OF FINANCING				
<u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$1,562,500	\$0
Capital Subtotal TOF, Project 22	\$0	\$0	\$1,562,500	\$0
Subtotal TOF, Project 22		\$0	\$1,562,500	\$0
OBJECTS OF EXPENSE <u>Capital</u>				
			0.05.000	tho.
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$625,000 \$5,625,000	\$0 \$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$3,023,000	20
Capital Subtotal OOE, Project 23	\$0	\$0	\$6,250,000	\$6
Subtotal OOE, Project 23	\$0	\$0	\$6,250,000	\$0
TYPE OF FINANCING				
<u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$6,250,000	\$0
Capital Subtotal TOF, Project 23	\$0	\$0	\$6,250,000	\$0
	<b>\$0</b>	\$0	\$6,250,000	\$(

24/24 New Bellville Maintenance Facility

OBJECTS OF EXPENSE

<u>Capital</u>

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: Department of T	Transportation		
Category Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$500,000	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$4,500,000	\$0
Capital Subtotal OOE, Project 24	\$0	\$0	\$5,000,000	\$0
Subtotal OOE, Project 24	\$0	\$0	\$5,000,000	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$5,000,000	\$0
Capital Subtotal TOF, Project 24	\$0	\$0	\$5,000,000	\$0
Subtotal TOF, Project 24	\$0	\$0	\$5,000,000	\$0
25/25 New Brenham Area Engineer/Maintenance Facility  OBJECTS OF EXPENSE  Capital				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$625,000	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$5,625,000	\$0
Capital Subtotal OOE, Project 25	\$0	\$0	\$6,250,000	\$0
Subtotal OOE, Project 25	\$0	\$0	\$6,250,000	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$6,250,000	\$0
Capital Subtotal TOF, Project 25	\$0	\$0	\$6,250,000	\$0
Subtotal TOF, Project 25	<b>\$0</b>	\$0	\$6,250,000	\$0

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 60	I		Agency name: Department of T	ransportation		
Category Code / Categ						
	Sequence/Project Id/ Name F / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
Maint. F	place Maintenance Buildir acility DF EXPENSE	ng at Crowell				
General 2001 PRO	FESSIONAL FEES AND	SERVICES	\$0	\$0	\$218,750	\$0
General 5000 CAP	ITAL EXPENDITURES		\$0	\$0	\$1,968,750	\$0
Capital Sul	ototal OOE, Project	26	\$0	\$0	\$2,187,500	\$0
Subtotal OC	E, Project 26		\$0	\$0	\$2.187.500	\$0
TYPE OF F <u>Capital</u>	INANCING					
General CA	State Highway Fund		\$0	\$0	\$2,187,500	\$0
Capital Sul	ototal TOF, Project	26	\$0	\$0	\$2,187,500	\$0
Subtotal TO	F, Project 26		\$0	\$0	\$2,187,500	\$0
	w Eagle Pass Maintenance OF EXPENSE	e Facility				
General 2001 PRO	FESSIONAL FEES AND S	SERVICES	\$0	\$0	\$500,000	\$0
General 5000 CAP	ITAL EXPENDITURES		\$0	\$0	\$4,500,000	\$0
Capital Sul	ototal OOE, Project	27	\$0	\$0	\$5,000,000	\$0
Subtotal OC	E, Project 27		\$0	\$0	\$5,000,000	\$0
TYPE OF F <u>Capital</u>	INANCING					
General CA	State Highway Fund		\$0	\$0	\$5,000,000	\$0

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

601 Agency name: Department of Transportation Agency code: Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE Capital Subtotal TOF, Project 27 \$0 \$0 \$5,000,000 \$0 \$0 \$0 \$5,000,000 **\$0** 27 Subtotal TOF, Project 28/28 New Electra Maintenance Facility **OBJECTS OF EXPENSE** Capital \$500,000 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 \$0 \$4,500,000 \$0 \$0 General 5000 CAPITAL EXPENDITURES \$0 Capital Subtotal OOE, Project 28 \$0 \$5,000,000 \$0 28 **\$0** Subtotal OOE, Project **\$0** \$5,000,000 \$0 TYPE OF FINANCING Capital \$5,000,000 \$0 General CA 6 State Highway Fund \$0 \$0 \$0 \$0 Capital Subtotal TOF, Project 28 \$5,000,000 \$0 \$0 \$0 \$5,000,000 **\$0** 28 Subtotal TOF, Project 29/29 New Hondo Area Engineer/Maintenance **Facility** OBJECTS OF EXPENSE Capital \$346,875 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 \$0 General 5000 CAPITAL EXPENDITURES \$3,121,875 \$0 \$0 29 \$0 \$0 \$3,468,750 Capital Subtotal OOE, Project \$0 Subtotal OOE, Project 29 \$0 \$0 \$3,468,750 \$0

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/10/2018
TIME: 11:30:56AM

Agency code: 601 Agency name: Department of Transportation Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE TYPE OF FINANCING Capital \$0 \$3,468,750 \$0 \$0 General CA 6 State Highway Fund Capital Subtotal TOF, Project 29 \$0 \$0 \$3,468,750 \$0 **\$0 \$0** \$3,468,750 \$0 Subtotal TOF, Project 29 30/30 Replace/Relocate Houston Fleet Ops to NE Houston Area Office OBJECTS OF EXPENSE Capital \$187,500 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 \$0 \$1,687,500 General 5000 CAPITAL EXPENDITURES \$0 \$0 Capital Subtotal OOE, Project 30 \$0 \$0 \$1,875,000 \$0 30 Subtotal OOE, Project **\$0 \$0** \$1,875,000 \$0 TYPE OF FINANCING Capital \$0 \$1,875,000 General CA 6 State Highway Fund \$0 \$0 30 \$0 \$0 Capital Subtotal TOF, Project \$1,875,000 \$0 \$0 \$0 \$1,875,000 \$0 30 Subtotal TOF, Project 31/31 Building Addition at Humble NE Harris Area Eng/Maint OBJECTS OF EXPENSE Capital \$112,500 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: Department of T	ransportation		
Category Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$1,012,500	\$0
Capital Subtotal OOE, Project 31	\$0	\$0	\$1,125,000	\$(
Subtotal OOE, Project 31	\$0	\$0	\$1.125.000	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$1,125,000	\$0
Capital Subtotal TOF, Project 31	\$0	\$0	\$1,125,000	\$
Subtotal TOF, Project 31	\$0	\$0	\$1,125,000	\$
32/32 New Irving/Northwest Sub Maintenance Facility OBJECTS OF EXPENSE Capital				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$500,000	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$4,500,000	\$0
Capital Subtotal OOE, Project 32	\$0	\$0	\$5,000,000	\$6
Subtotal OOE, Project 32	\$0	\$0	\$5,000,000	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$5,000,000	\$0
Capital Subtotal TOF, Project 32	\$0	\$0	\$5,000,000	\$(
Subtotal TOF, Project 32	<b>\$0</b>	\$0	\$5,000,000	\$0

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

601 Agency name: Department of Transportation Agency code: Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE 33/33 New La Marque Area Engineer/Maintenance Facility **OBJECTS OF EXPENSE** Capital \$687,500 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 \$6,187,500 \$0 General 5000 CAPITAL EXPENDITURES \$0 \$0 \$0 \$0 Capital Subtotal OOE, Project 33 \$6,875,000 \$0 33 Subtotal OOE, Project **\$0 \$0** \$6,875,000 \$0 TYPE OF FINANCING Capital \$0 \$6,875,000 \$0 \$0 General CA 6 State Highway Fund Capital Subtotal TOF, Project 33 \$0 \$0 \$6,875,000 \$0 **\$0 \$0** \$6,875,000 **\$0** Subtotal TOF, Project 33 34/34 Replace Maintenance Buildings at Lockhart Area Eng./Maint. Facility OBJECTS OF EXPENSE Capital \$500,000 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 \$0 \$4,500,000 General 5000 CAPITAL EXPENDITURES \$0 \$0 Capital Subtotal OOE, Project 34 \$0 \$0 \$5,000,000 \$0 34 Subtotal OOE, Project **\$0 \$0** \$5,000,000 \$0 TYPE OF FINANCING Capital \$0 \$5,000,000 \$0 \$0 General CA 6 State Highway Fund

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/10/2018 TIME: 11:30:56AM

Agency code: 601 Agency name: Department of Transportation Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE Capital Subtotal TOF, Project 34 \$0 \$0 \$5,000,000 \$0 \$0 **\$0** \$5,000,000 \$0 Subtotal TOF, Project 34 35/35 Demolish and Replace Marlin Area Engineering Building **OBJECTS OF EXPENSE** Capital \$225,000 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 \$2,025,000 \$0 \$0 \$0 General 5000 CAPITAL EXPENDITURES 35 \$0 \$0 Capital Subtotal OOE, Project \$2,250,000 \$0 Subtotal OOE, Project 35 **\$0 \$0** \$2,250,000 **\$0** TYPE OF FINANCING Capital \$0 \$2,250,000 General CA 6 State Highway Fund \$0 \$0 \$0 \$0 \$0 Capital Subtotal TOF, Project 35 \$2,250,000 \$0 \$0 \$2,250,000 \$0 Subtotal TOF, Project 35 36/36 New McKinney Area Engineer/Maintenance Facility **OBJECTS OF EXPENSE** Capital \$625,000 \$0 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 \$0 \$5,625,000 General 5000 CAPITAL EXPENDITURES \$0 \$0 \$0 \$6,250,000 Capital Subtotal OOE, Project 36 \$0

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/10/2018 TIME: 11:30:56AM

Agency code: 601	Agency name: Department of T	ransportation		
Category Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
Subtotal OOE, Project 36	\$0	\$0	\$6.250.000	\$0
TYPE OF FINANCING				
<u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$6,250,000	\$0
Capital Subtotal TOF, Project 36	\$0	\$0	\$6,250,000	\$0
Subtotal TOF, Project 36	\$0	\$0	\$6,250,000	\$0
37/37 Replace Maintenance Building at Munday Maint. Facility OBJECTS OF EXPENSE Capital				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$312,500	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$2,812,500	\$0
Capital Subtotal OOE, Project 37	\$0	\$0	\$3,125,000	\$0
Subtotal OOE, Project 37	\$0	\$0	\$3,125,000	\$0
TYPE OF FINANCING				
<u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$3,125,000	\$0
Capital Subtotal TOF, Project 37	\$0	\$0	\$3,125,000	\$0
Subtotal TOF, Project 37	\$0	\$0	\$3,125,000	\$0

38/38 New Material Storage Sheds at Odessa Districtwide

OBJECTS OF EXPENSE

Capital

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: Department of T	ransportation		
Category Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$125,000	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$1,125,000	\$0
Capital Subtotal OOE, Project 38	\$0	\$0	\$1,250,000	\$0
Subtotal OOE, Project 38	\$0	\$0	\$1.250,000	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$1,250,000	\$0
Capital Subtotal TOF, Project 38	\$0	\$0	\$1,250,000	\$0
Subtotal TOF, Project 38	\$0	\$0	\$1,250,000	\$0
39/39 New Shop Buildings at Odessa Districtwide OBJECTS OF EXPENSE Capital				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$350,000	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$3,150,000	\$0
Capital Subtotal OOE, Project 39	\$0	\$0	\$3,500,000	\$0
Subtotal OOE, Project 39	\$0	\$0	\$3,500,000	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$3,500,000	\$0
Capital Subtotal TOF, Project 39	\$0	\$0	\$3,500,000	\$0
Subtotal TOF, Project 39	\$0	\$0	\$3,500,000	\$0

Automated Budget and Evaluation System of Texas (ABEST)

Agency c	eode: 601	Agency name: Department of T	ransportation		
Category	y Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
	40/40 New Pampa Area Engineer/Maintenance Facility  OBJECTS OF EXPENSE				
	<u>Capital</u>			\$ <b>. 2. 7.</b> 000	40
General	2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$625,000	\$0
General	5000 CAPITAL EXPENDITURES	\$0	\$0	\$5,625,000	\$0
	Capital Subtotal OOE, Project 40	\$0	\$0	\$6,250,000	\$0
	Subtotal OOE, Project 40	\$0	\$0	\$6,250,000	\$0
	TYPE OF FINANCING <u>Capital</u>				
General	CA 6 State Highway Fund	\$0	\$0	\$6,250,000	\$0
	Capital Subtotal TOF, Project 40	\$0	\$0	\$6,250,000	\$0
	Subtotal TOF, Project 40	\$0	\$0	\$6,250,000	\$0
	41/41 Expand Lab Building at Pecos Maint. Facility OBJECTS OF EXPENSE Capital				
General	2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$50,000	\$0
General	5000 CAPITAL EXPENDITURES	\$0	\$0	\$450,000	\$0
	Capital Subtotal OOE, Project 41	\$0	\$0	\$500,000	\$0
	Subtotal OOE, Project 41	\$0	\$0	\$500,000	\$0
	TYPE OF FINANCING <u>Capital</u>				
General	CA 6 State Highway Fund	\$0	\$0	\$500,000	\$0

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

601 Agency name: Department of Transportation Agency code: Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE Capital Subtotal TOF, Project 41 \$0 \$0 \$500,000 \$0 \$0 \$0 \$500,000 **\$0** 41 Subtotal TOF, Project 42/42 New Presidio Maintenance Facility **OBJECTS OF EXPENSE** Capital \$500,000 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 \$0 \$4,500,000 \$0 \$0 General 5000 CAPITAL EXPENDITURES \$0 Capital Subtotal OOE, Project 42 \$0 \$5,000,000 \$0 42 **\$0** Subtotal OOE, Project **\$0** \$5,000,000 \$0 TYPE OF FINANCING Capital \$5,000,000 \$0 General CA 6 State Highway Fund \$0 \$0 \$0 \$0 Capital Subtotal TOF, Project 42 \$5,000,000 \$0 \$0 \$0 \$5,000,000 **\$0** 42 Subtotal TOF, Project 43/43 New Refugio Maintenance Facility OBJECTS OF EXPENSE Capital \$0 \$437,500 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 \$0 \$3,937,500 General 5000 CAPITAL EXPENDITURES \$0 \$0 \$0 \$0 Capital Subtotal OOE, Project 43 \$4,375,000 \$0 Subtotal OOE, Project 43 **\$0** \$0 \$4,375,000 TYPE OF FINANCING

Automated Budget and Evaluation System of Texas (ABEST)

Agency c		Agency name: Department of T	<b>Fransportation</b>		
Category	y Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
	Capital				
General	<del></del>	\$0	\$0	\$4,375,000	\$0
	Capital Subtotal TOF, Project 43	\$0	\$0	\$4,375,000	\$0
	Subtotal TOF, Project 43	\$0	\$0	\$4,375,000	\$0
	44/44 New Rosenberg Area Engineer/Maintenance Facility OBJECTS OF EXPENSE Capital				
General	2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$687,500	\$0
General	5000 CAPITAL EXPENDITURES	\$0	\$0	\$6,187,500	\$0
	Capital Subtotal OOE, Project 44	\$0	\$0	\$6,875,000	\$0
	Subtotal OOE, Project 44	\$0	\$0	\$6,875,000	\$0
	TYPE OF FINANCING Capital				
General	CA 6 State Highway Fund	\$0	\$0	\$6,875,000	\$0
	Capital Subtotal TOF, Project 44	\$0	\$0	\$6,875,000	\$0
	Subtotal TOF, Project 44	\$0	\$0	\$6,875,000	\$0
	45/45 New Shop Buildings at San Angelo Districtwide OBJECTS OF EXPENSE Capital				
General	2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$650,000	\$0
General	5000 CAPITAL EXPENDITURES	\$0	\$0	\$5,850,000	\$0

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency code: 601	Agency name: <b>Department of T</b>	ransportation		
Category Code / Category Name  Project Sequence/Project Id/ Name			DI 2020	
OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
Capital Subtotal OOE, Project 45	\$0	\$0	\$6,500,000	\$0
Subtotal OOE, Project 45	\$0	\$0	\$6,500,000	\$0
TYPE OF FINANCING				
Capital				
General CA 6 State Highway Fund	\$0	\$0	\$6,500,000	\$0
Capital Subtotal TOF, Project 45	\$0	\$0	\$6,500,000	\$0
Subtotal TOF, Project 45	\$0	\$0	\$6,500,000	\$
46/46 New Equipment Storage Sheds at San Antonio Districtwide  OBJECTS OF EXPENSE  Capital				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$265,625	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$2,390,625	\$0
Capital Subtotal OOE, Project 46	\$0	\$0	\$2,656,250	\$(
		<b>\$0</b>	\$2,656,250	\$0
Subtotal OOE, Project 46	\$0			
Subtotal OOE, Project 46  TYPE OF FINANCING	\$0	90		
Subtotal OOE, Project 46  TYPE OF FINANCING  Capital	\$0	ΨV		
TYPE OF FINANCING <u>Capital</u>	<b>\$0</b> \$0	\$0	\$2,656,250	\$0
TYPE OF FINANCING <u>Capital</u>				\$0

47/47 New Seymour Maintenance Facility

OBJECTS OF EXPENSE

<u>Capital</u>

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: Department of T	ransportation		
Category Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$125,000	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$1,125,000	\$0
Capital Subtotal OOE, Project 47	\$0	\$0	\$1,250,000	\$0
Subtotal OOE, Project 47	\$0	\$0	\$1,250,000	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$1,250,000	\$0
Capital Subtotal TOF, Project 47	\$0	\$0	\$1,250,000	\$0
Subtotal TOF, Project 47	\$0	\$0	\$1,250,000	\$
48/48 Replace Office Building at Tilden Maintenance Facility OBJECTS OF EXPENSE Capital				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$150,000	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$1,350,000	\$0
Capital Subtotal OOE, Project 48	\$0	\$0	\$1,500,000	\$0
Subtotal OOE, Project 48	\$0	\$0	\$1,500,000	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$1,500,000	\$0
Capital Subtotal TOF, Project 48	\$0	\$0	\$1,500,000	\$0
Subtotal TOF, Project 48	<b>\$0</b>	\$0	\$1,500,000	\$0

Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/10/2018 TIME: 11:30:56AM

Agency code: 601	Agency name: Department of T	ransportation		
Category Code / Category Name				
Project Sequence/Project Id/ Name OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
49/49 New Equipment Storage Sheds at Tyler Districtwide				
OBJECTS OF EXPENSE <u>Capital</u>				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$200,000	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$1,800,000	\$0
Capital Subtotal OOE, Project 49	\$0	\$0	\$2,000,000	\$
Subtotal OOE, Project 49	\$0	\$0	\$2,000,000	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$2,000,000	\$0
Capital Subtotal TOF, Project 49	\$0	\$0	\$2,000,000	\$
Subtotal TOF, Project 49	\$0	\$0	\$2,000,000	\$
50/50 Building Addition at Waco District Headquarters Facility OBJECTS OF EXPENSE Capital				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$312,500	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$2,812,500	\$0
Capital Subtotal OOE, Project 50	\$0	\$0	\$3,125,000	\$
Subtotal OOE, Project 50	\$0	\$0	\$3.125.000	\$0
TVDE OF FINANCING				

TYPE OF FINANCING

**Capital** 

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency code: 601	Agency name: Department of Transportation				
Category Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021	
General CA 6 State Highway Fund	\$0	\$0	\$3,125,000	\$0	
Capital Subtotal TOF, Project 50	\$0	\$0	\$3,125,000	\$0	
Subtotal TOF, Project 50	\$0	\$0	\$3,125,000	\$0	
51/51 New Woodville Maintenance Facility  OBJECTS OF EXPENSE  Capital					
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$500,000	\$0	
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$4,500,000	\$0	
Capital Subtotal OOE, Project 51	\$0	\$0	\$5,000,000	\$	
Subtotal OOE, Project 51	\$0	\$0	\$5,000,000	\$0	
TYPE OF FINANCING					
<u>Capital</u>					
General CA 6 State Highway Fund	\$0	\$0	\$5,000,000	\$0	
Capital Subtotal TOF, Project 51	\$0	\$0	\$5,000,000	\$0	
Subtotal TOF, Project 51	\$0	\$0	\$5,000,000	\$(	
Capital Subtotal, Category 5002 Informational Subtotal, Category 5002	\$3,000,000	\$3,000,000	\$116,000,000	\$0	
Total, Category 5002	\$3,000,000	\$3,000,000	\$116,000,000	\$	

5003 Repair or Rehabilitation of Buildings and Facilities

21/21 HVAC Upgrades / Replacements, Statewide

OBJECTS OF EXPENSE

Capital

Automated Budget and Evaluation System of Texas (ABEST)

Agency o			Agency name: <b>Department of T</b>	ransportation		
Category	y Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
General	2001 PROFESSIONAL FEES AND SERV	/ICES	\$0	\$0	\$350,000	\$0
General	2009 OTHER OPERATING EXPENSE		\$183,486	\$0	\$664,121	\$0
	5000 CAPITAL EXPENDITURES		\$176,514	\$0	\$735,879	\$0
	Capital Subtotal OOE, Project	21	\$360,000	\$0	\$1,750,000	\$0
	Subtotal OOE, Project 21		\$360,000	\$0	\$1,750,000	\$0
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$360,000	\$0	\$1,750,000	\$0
	Capital Subtotal TOF, Project	21	\$360,000	\$0	\$1,750,000	\$
	Subtotal TOF, Project 21		\$360,000	\$0	\$1,750,000	\$
	52/52 Modify/Upgrade Security System, OBJECTS OF EXPENSE Capital	Statewide				
General	2001 PROFESSIONAL FEES AND SERV	VICES	\$0	\$0	\$2,386,500	\$0
General	2009 OTHER OPERATING EXPENSE		\$10,303,225	\$0	\$4,528,355	\$0
General	5000 CAPITAL EXPENDITURES		\$9,911,775	\$0	\$5,017,645	\$0
	Capital Subtotal OOE, Project	52	\$20,215,000	\$0	\$11,932,500	\$0
	Subtotal OOE, Project 52		\$20,215,000	\$0	\$11.932.500	\$0
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$20,215,000	\$0	\$11,932,500	\$0
	Capital Subtotal TOF, Project	52	\$20,215,000	\$0	\$11,932,500	\$0

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency name: Department of Transportation Agency code: 601 Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE \$20,215,000 \$0 \$11,932,500 \$0 Subtotal TOF, Project 52 53/53 Replace/Renovate Fuel Stations, Statewide OBJECTS OF EXPENSE Capital \$585,000 \$0 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$1,110,030 \$0 \$2,489,798 \$0 General 2009 OTHER OPERATING EXPENSE \$1,229,970 \$0 General 5000 CAPITAL EXPENDITURES \$2,395,202 \$0 Capital Subtotal OOE, Project 53 \$4,885,000 \$0 \$2,925,000 \$0 53 Subtotal OOE, Project **\$0** \$4,885,000 \$2,925,000 **\$0** TYPE OF FINANCING Capital \$0 \$2,925,000 General CA 6 State Highway Fund \$4,885,000 \$0 Capital Subtotal TOF, Project 53 \$4,885,000 \$0 \$2,925,000 \$0 \$4,885,000 \$0 \$2,925,000 \$0 Subtotal TOF, Project 53 54/54 Replace Generators, Statewide **OBJECTS OF EXPENSE** Capital \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$2,512,250 \$0 \$0 \$4,766,964 \$0 General 2009 OTHER OPERATING EXPENSE \$0 \$0 \$5,282,036 \$0 General 5000 CAPITAL EXPENDITURES \$0 \$0 Capital Subtotal OOE, Project 54 \$0 \$0 \$12,561,250 \$0 54 **\$0** \$0 Subtotal OOE, Project \$12,561,250 TYPE OF FINANCING

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: Department of Transportation				
Category Code / Category Name  Project Sequence/Project Id/ Name			DI 2020		
OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021	
<u>Capital</u>					
General CA 6 State Highway Fund	\$0	\$0	\$12,561,250	\$0	
Capital Subtotal TOF, Project 54	\$0	\$0	\$12,561,250	\$0	
Subtotal TOF, Project 54	\$0	\$0	\$12,561,250	\$0	
55/55 Renovate Building Interior/Exterior - Various (Statewide)  OBJECTS OF EXPENSE  Capital					
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$1,350,000	\$0	
General 2009 OTHER OPERATING EXPENSE	\$11,962,240	\$0	\$2,639,684	\$0	
General 5000 CAPITAL EXPENDITURES	\$11,507,760	\$0	\$2,760,316	\$0	
Capital Subtotal OOE, Project 55	\$23,470,000	\$0	\$6,750,000	\$0	
Subtotal OOE, Project 55	\$23,470,000	\$0	\$6.750,000	\$0	
TYPE OF FINANCING <u>Capital</u>					
General CA 6 State Highway Fund	\$23,470,000	\$0	\$6,750,000	\$0	
Capital Subtotal TOF, Project 55	\$23,470,000	\$0	\$6,750,000	\$0	
Subtotal TOF, Project 55	\$23,470,000	\$0	\$6,750,000	\$0	
56/56 Roof Replacements  OBJECTS OF EXPENSE  Capital					
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$987,500	\$0	
General 2009 OTHER OPERATING EXPENSE	\$545,360	\$0	\$2,102,212	\$0	

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

601 Agency name: Department of Transportation Agency code: Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE \$1,847,788 \$0 General 5000 CAPITAL EXPENDITURES \$524,640 \$0 Capital Subtotal OOE, Project 56 \$1,070,000 \$0 \$4,937,500 \$0 56 Subtotal OOE, Project \$1,070,000 **\$0** \$4,937,500 \$0 TYPE OF FINANCING Capital \$0 \$4,937,500 General CA 6 State Highway Fund \$1,070,000 \$0 \$1,070,000 \$0 \$4,937,500 \$0 Capital Subtotal TOF, Project 56 \$1,070,000 \$0 \$4,937,500 **\$0** 56 Subtotal TOF, Project 57/57 Modifications/Upgrades to Site and Utilities OBJECTS OF EXPENSE Capital \$1,270,000 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 \$2,409,810 \$0 General 2009 OTHER OPERATING EXPENSE \$0 \$0 \$0 \$2,670,190 General 5000 CAPITAL EXPENDITURES \$0 \$0 \$0 \$0 \$6,350,000 Capital Subtotal OOE, Project 57 \$0 57 Subtotal OOE, Project **\$0 \$0** \$6,350,000 \$0 TYPE OF FINANCING Capital \$6,350,000 \$0 General CA 6 State Highway Fund \$0 \$0 \$0 \$0 \$6,350,000 \$0 Capital Subtotal TOF, Project 57 \$0 \$6,350,000 **\$0** \$0 57 Subtotal TOF, Project

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: Department of T	<b>Transportation</b>		
Category Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
66/66 Renovate Area Engineer & Maintenance Buildings - Statewide OBJECTS OF EXPENSE Capital				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$1,958,750	\$0
General 2009 OTHER OPERATING EXPENSE	\$0	\$0	\$4,613,833	\$0
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$3,221,167	\$0
Capital Subtotal OOE, Project 66	\$0	\$0	\$9,793,750	\$0
Subtotal OOE, Project 66	\$0	\$0	\$9,793,750	\$0
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$9,793,750	\$0
Capital Subtotal TOF, Project 66	\$0	\$0	\$9,793,750	\$0
Subtotal TOF, Project 66	\$0	\$0	\$9,793,750	\$0
Capital Subtotal, Category 5003 Informational Subtotal, Category 5003	\$50,000,000	\$0	\$57,000,000	\$0
Total, Category 5003	\$50,000,000	\$0	\$57,000,000	\$0
5005 Acquisition of Information Resource Technologies				
2/2 Mainframe-Continuity of Operations  OBJECTS OF EXPENSE  Capital				
General 2001 PROFESSIONAL FEES AND SERVICES	\$0	\$0	\$5,769,155	\$5,831,755

Automated Budget and Evaluation System of Texas (ABEST)

Agency o	code: 601		Agency name: Department of T	ransportation		
Categor	y Code / Category Name					
	Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	Capital Subtotal OOE, Project	2	\$0	\$0	\$5,769,155	\$5,831,755
	Subtotal OOE, Project 2		\$0	\$0	\$5,769,155	\$5,831,755
	TYPE OF FINANCING  Capital					
General	CA 6 State Highway Fund		\$0	\$0	\$5,769,155	\$5,831,755
	Capital Subtotal TOF, Project	2	\$0	\$0	\$5,769,155	\$5,831,755
	Subtotal TOF, Project 2		\$0	\$0	\$5,769,155	\$5,831,755
	3/3 Mainframe-Digital Services  OBJECTS OF EXPENSE  Capital					
General	2001 PROFESSIONAL FEES AND SE	RVICES	\$0	\$0	\$13,076,386	\$3,117,920
	Capital Subtotal OOE, Project	3	\$0	\$0	\$13,076,386	\$3,117,920
	Subtotal OOE, Project 3		\$0	\$0	\$13.076.386	\$3.117.920
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$0	\$0	\$13,076,386	\$3,117,920
	Capital Subtotal TOF, Project	3	\$0	\$0	\$13,076,386	\$3,117,920
	Subtotal TOF, Project 3		\$0	\$0	\$13,076,386	\$3,117,920
	4/4 Mainframe-Internet of Things OBJECTS OF EXPENSE Capital					
General	2001 PROFESSIONAL FEES AND SE	RVICES	\$0	\$0	\$2,439,665	\$2,439,665

Automated Budget and Evaluation System of Texas (ABEST)

Agency c			Agency name: <b>Department of T</b>	ransportation		
Category	y Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	Capital Subtotal OOE, Project	4	\$0	\$0	\$2,439,665	\$2,439,665
	Subtotal OOE, Project 4	_	\$0	\$0	\$2,439,665	\$2,439,665
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$0	\$0	\$2,439,665	\$2,439,665
	Capital Subtotal TOF, Project	4	\$0	\$0	\$2,439,665	\$2,439,665
	Subtotal TOF, Project 4	_	\$0	\$0	\$2,439,665	\$2,439,665
	5/5 Mainframe-Legacy Modernization  OBJECTS OF EXPENSE  Capital					
General	2001 PROFESSIONAL FEES AND SER	VICES	\$0	\$0	\$17,468,144	\$14,644,724
	Capital Subtotal OOE, Project	5	\$0	\$0	\$17,468,144	\$14,644,724
	Subtotal OOE, Project 5		\$0	\$0	\$17.468.144	\$14.644.724
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$0	\$0	\$17,468,144	\$14,644,724
	Capital Subtotal TOF, Project	5	\$0	\$0	\$17,468,144	\$14,644,724
	Subtotal TOF, Project 5	_	\$0	\$0	\$17,468,144	\$14,644,724
	6/6 Mainframe-Mobility  OBJECTS OF EXPENSE  Capital					
General	2001 PROFESSIONAL FEES AND SER	VICES	\$0	\$0	\$5,700,440	\$2,484,299

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency code: 601	Agency name: Department of	Agency name: Department of Transportation				
Category Code / Category Name						
Project Sequence/Project Id/ Name OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021		
General 5000 CAPITAL EXPENDITURES	\$0	\$0	\$1,600,000	\$1,600,000		
Capital Subtotal OOE, Project 6	\$0	\$0	\$7,300,440	\$4,084,299		
Subtotal OOE, Project 6	\$0	\$0	\$7.300.440	\$4.084.299		
TYPE OF FINANCING						
Capital						
General CA 6 State Highway Fund	\$0	\$0	\$7,300,440	\$4,084,299		
Capital Subtotal TOF, Project 6	\$0	\$0	\$7,300,440	\$4,084,299		
Subtotal TOF, Project 6	\$0	\$0	\$7,300,440	\$4,084,299		
7/7 Technology Replacements and Upgrades OBJECTS OF EXPENSE						
<u>Capital</u>						
General 2001 PROFESSIONAL FEES AND SERVICES	\$2,927,255	\$3,000,000	\$552,000	\$0		
General 2009 OTHER OPERATING EXPENSE	\$28,154,727	\$15,483,629	\$4,275,911	\$4,282,931		
General 5000 CAPITAL EXPENDITURES	\$1,597,760	\$1,597,760	\$0	\$0		
Capital Subtotal OOE, Project 7	\$32,679,742	\$20,081,389	\$4,827,911	\$4,282,931		
Subtotal OOE, Project 7	\$32,679,742	\$20,081,389	\$4.827.911	\$4,282,931		
TYPE OF FINANCING						
<u>Capital</u>						
General CA 6 State Highway Fund	\$32,679,742	\$20,081,389	\$4,827,911	\$4,282,931		
Capital Subtotal TOF, Project 7	\$32,679,742	\$20,081,389	\$4,827,911	\$4,282,931		
Subtotal TOF, Project 7	\$32,679,742	\$20,081,389	\$4,827,911	\$4,282,931		

8/8 PC Replacement

Automated Budget and Evaluation System of Texas (ABEST)

Agency o	***	Agency name: Department of	Agency name: Department of Transportation		
Category	y Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
	OBJECTS OF EXPENSE <u>Capital</u>				
General	2009 OTHER OPERATING EXPENSE	\$3,850,671	\$3,850,611	\$4,043,142	\$4,245,299
	Capital Subtotal OOE, Project 8	\$3,850,671	\$3,850,611	\$4,043,142	\$4,245,299
	Subtotal OOE, Project 8  TYPE OF FINANCING  Capital	\$3,850,671	\$3,850,611	\$4.043.142	\$4,245,299
General	CA 6 State Highway Fund	\$3,850,671	\$3,850,611	\$4,043,142	\$4,245,299
	Capital Subtotal TOF, Project 8	\$3,850,671	\$3,850,611	\$4,043,142	\$4,245,299
	Subtotal TOF, Project 8	\$3,850,671	\$3,850,611	\$4,043,142	\$4,245,299
	9/9 Modernize Portfolio, Project and Workflow Management (MPPM) OBJECTS OF EXPENSE Capital				
General	2001 PROFESSIONAL FEES AND SERVICES	\$3,319,124	\$10,000,000	\$29,975,000	\$25,394,000
General	2009 OTHER OPERATING EXPENSE	\$30,615,886	\$0	\$0	\$0
	Capital Subtotal OOE, Project 9	\$33,935,010	\$10,000,000	\$29,975,000	\$25,394,000
	Subtotal OOE, Project 9	\$33,935,010	\$10,000,000	\$29.975.000	\$25.394.000
	TYPE OF FINANCING <u>Capital</u>				
General	CA 6 State Highway Fund	\$33,935,010	\$10,000,000	\$29,975,000	\$25,394,000
	Capital Subtotal TOF, Project 9	\$33,935,010	\$10,000,000	\$29,975,000	\$25,394,000

86th Regular Session, Agency Submission, Version 1

TIME: 11:30:56AM Automated Budget and Evaluation System of Texas (ABEST) 601 Agency name: Department of Transportation Agency code: Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE \$33,935,010 \$10,000,000 \$29,975,000 \$25,394,000 9 Subtotal TOF, Project 13/13 Enterprise Information Management OBJECTS OF EXPENSE Capital \$7,638,715 \$7,969,915 General 2001 PROFESSIONAL FEES AND SERVICES \$12,155,905 \$12,110,500 \$3,432,000 \$3,487,200 \$0 General 2009 OTHER OPERATING EXPENSE \$3,371,595 13 \$15,527,500 Capital Subtotal OOE, Project \$12,110,500 \$11,070,715 \$11,457,115 Subtotal OOE, Project 13 \$15,527,500 \$12,110,500 \$11,457,115 \$11,070,715 TYPE OF FINANCING Capital \$11,070,715 \$11,457,115 General CA 6 State Highway Fund \$15,527,500 \$12,110,500 Capital Subtotal TOF, Project 13 \$15,527,500 \$12,110,500 \$11,070,715 \$11,457,115 \$15,527,500 \$12,110,500 \$11,070,715 \$11,457,115 13 Subtotal TOF, Project 14/14 Cybersecurity Initiative Projects OBJECTS OF EXPENSE Capital \$17,274,612 \$0 General 2009 OTHER OPERATING EXPENSE \$0 \$10,000,000 \$0 Capital Subtotal OOE, Project 14 \$10,000,000 \$17,274,612 \$0 Subtotal OOE, Project 14 \$10,000,000 **\$0** \$17,274,612 \$0 TYPE OF FINANCING Capital

\$0

\$10,000,000

General CA

6 State Highway Fund

\$0

\$17,274,612

DATE:

8/10/2018

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601 Agency name: Department of Transportation Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE \$0 Capital Subtotal TOF, Project 14 \$10,000,000 \$17,274,612 \$0 \$10,000,000 \$0 \$17,274,612 **\$0** 14 Subtotal TOF, Project 15/15 Mainframe-Data Management & Governance **OBJECTS OF EXPENSE** Capital \$6,500,000 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$0 \$0 Capital Subtotal OOE, Project 15 \$0 \$0 \$6,500,000 \$0 15 Subtotal OOE, Project **\$0 \$0** \$6,500,000 \$0 TYPE OF FINANCING Capital \$6,500,000 \$0 General CA \$0 \$0 6 State Highway Fund \$0 Capital Subtotal TOF, Project \$0 \$6,500,000 15 \$0 \$0 **\$0** \$6,500,000 \$0 Subtotal TOF, Project 15 16/16 Mainframe Modernization OBJECTS OF EXPENSE Capital \$0 \$0 General 2001 PROFESSIONAL FEES AND SERVICES \$34,316,315 \$15,044,400 \$0 \$0 General 2009 OTHER OPERATING EXPENSE \$1,490,530 \$6,447,600 \$0 Capital Subtotal OOE, Project 16 \$35,806,845 \$21,492,000 \$0 16 Subtotal OOE, Project \$35,806,845 \$21,492,000 \$0 \$0

TYPE OF FINANCING

Capital

DATE:

8/10/2018

TIME: 11:30:56AM

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency code: 601 Agency name: **Department of Transportation** Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE \$0 \$0 General CA 6 State Highway Fund \$35,806,845 \$21,492,000 Capital Subtotal TOF, Project 16 \$35,806,845 \$21,492,000 \$0 \$0 \$35,806,845 \$21,492,000 \$0 **\$0** Subtotal TOF, Project 16 17/17 Daily Operations OBJECTS OF EXPENSE <u>Informational</u> \$8,756,385 \$8,756,385 General 1001 SALARIES AND WAGES \$8,143,199 \$8,756,385 \$202,310 \$202,310 General 1002 OTHER PERSONNEL COSTS \$200,354 \$202,310 \$45,049,880 \$45,902,414 General 2001 PROFESSIONAL FEES AND SERVICES \$36,088,810 \$29,981,569 \$25,900 \$25,900 General 2003 CONSUMABLE SUPPLIES \$25,900 \$25,540 \$7,868,036 \$8,971,839 General 2004 UTILITIES \$6,298,665 \$5,780,800 \$109,080 \$109,080 General 2005 TRAVEL \$109,080 \$109,080 \$107,200 \$108,800 General 2006 RENT - BUILDING \$103,744 \$104,034 \$219,505 \$219,505 General 2007 RENT - MACHINE AND OTHER \$214,152 \$219,505 \$31,464,078 General 2009 OTHER OPERATING EXPENSE \$21,930,057 \$30,866,577 \$31,687,947 Informational Subtotal OOE, Project 17 \$82,871,491 \$67,109,640 \$93,204,873 \$95,760,311 Subtotal OOE, Project 17 \$82,871,491 \$67,109,640 \$95,760,311 \$93,204,873 TYPE OF FINANCING <u>Informational</u> \$93,204,873 \$95,760,311 General CA 6 State Highway Fund \$82,871,491 \$67,109,640 Informational Subtotal TOF, Project 17 \$82,871,491 \$67,109,640 \$93,204,873 \$95,760,311 \$82,871,491 \$95,760,311 \$67,109,640 \$93,204,873 Subtotal TOF, Project 17

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

601 Agency code: Agency name: **Department of Transportation** Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE \$75,497,708 Capital Subtotal, Category 5005 \$131,799,768 \$67,534,500 \$119,745,170 Informational Subtotal, Category 5005 \$82,871,491 \$67,109,640 \$93,204,873 \$95,760,311 Total, Category 5005 \$214,671,259 \$134,644,140 \$212,950,043 \$171,258,019 5006 Transportation Items 58/58 Trucks, All Body Styles (1/2 to 3/4 ton) **OBJECTS OF EXPENSE** Capital \$10,441,830 \$6,372,185 General 5000 CAPITAL EXPENDITURES \$7,443,829 \$7,700,000 58 Capital Subtotal OOE, Project \$7,443,829 \$7,700,000 \$10,441,830 \$6,372,185 Subtotal OOE, Project 58 \$7,443,829 \$7,700,000 \$10,441,830 \$6,372,185 TYPE OF FINANCING Capital \$10,441,830 \$6,372,185 General CA 6 State Highway Fund \$7,443,829 \$7,700,000 Capital Subtotal TOF, Project 58 \$7,443,829 \$7,700,000 \$10,441,830 \$6,372,185 \$6,372,185 \$7,443,829 \$7,700,000 \$10,441,830 58 Subtotal TOF, Project 59/59 Automobiles **OBJECTS OF EXPENSE** Capital \$58,170 \$127,815 General 5000 CAPITAL EXPENDITURES \$0 \$0 59 \$0 \$0 Capital Subtotal OOE, Project \$58,170 \$127,815 59 Subtotal OOE, Project **\$0 \$0** \$58,170 \$127,815

**5.A. Capital Budget Project Schedule** 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/10/2018

TIME: 11:30:56AM

Agency code: 601	Agency name: <b>Department of</b>	Transportation		
Category Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
TYPE OF FINANCING				
<u>Capital</u>				
General CA 6 State Highway Fund	\$0	\$0	\$58,170	\$127,815
Capital Subtotal TOF, Project 59	\$0	\$0	\$58,170	\$127,815
Subtotal TOF, Project 59	\$0	\$0	\$58,170	\$127,815
Capital Subtotal, Category 5006 Informational Subtotal, Category 5006	\$7,443,829	\$7,700,000	\$10,500,000	\$6,500,000
Total, Category 5006	\$7,443,829	\$7,700,000	\$10,500,000	\$6,500,000
5007 Acquisition of Capital Equipment and Items				
60/60 Asphalt Maintenance Equipment OBJECTS OF EXPENSE Capital				
General 5000 CAPITAL EXPENDITURES	\$951,825	\$2,331,971	\$4,587,310	\$3,606,001
Capital Subtotal OOE, Project 60	\$951,825	\$2,331,971	\$4,587,310	\$3,606,001
Subtotal OOE, Project 60	\$951,825	\$2,331,971	\$4.587.310	\$3,606,001
TYPE OF FINANCING <u>Capital</u>				
General CA 6 State Highway Fund	\$951,825	\$2,331,971	\$4,587,310	\$3,606,001
Capital Subtotal TOF, Project 60	\$951,825	\$2,331,971	\$4,587,310	\$3,606,001
Subtotal TOF, Project 60	\$951,825	\$2,331,971	\$4,587,310	\$3,606,001

61/61 Excavators

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency c			Agency name: <b>Department of T</b>	ransportation		
Category	Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	OBJECTS OF EXPENSE  Capital					
General	5000 CAPITAL EXPENDITURES		\$0	\$387,804	\$3,258,620	\$1,694,482
	Capital Subtotal OOE, Project	61	\$0	\$387,804	\$3,258,620	\$1,694,48
	Subtotal OOE, Project 61  TYPE OF FINANCING  Capital	_	\$0	\$387,804	\$3,258,620	\$1.694.482
General	CA 6 State Highway Fund		\$0	\$387,804	\$3,258,620	\$1,694,482
	Capital Subtotal TOF, Project	61	\$0	\$387,804	\$3,258,620	\$1,694,48
	Subtotal TOF, Project 61	_	\$0	\$387,804	\$3,258,620	\$1,694,48
	62/62 Forklift OBJECTS OF EXPENSE Capital					
General	5000 CAPITAL EXPENDITURES		\$0	\$0	\$407,484	\$476,756
	Capital Subtotal OOE, Project	62	\$0	\$0	\$407,484	\$476,75
	Subtotal OOE, Project 62	_	\$0	\$0	\$407.484	\$476,756
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$0	\$0	\$407,484	\$476,756
	Capital Subtotal TOF, Project	62	\$0	\$0	\$407,484	\$476,75
	Subtotal TOF, Project 62	_	\$0	\$0	\$407,484	\$476,75

63/63 Loaders

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/10/2018 TIME: 11:30:56AM

Agency c			Agency name: Department of	Transportation		
Category	y Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	OBJECTS OF EXPENSE  Capital					
General	5000 CAPITAL EXPENDITURES		\$2,395,139	\$3,213,478	\$728,359	\$1,704,361
	Capital Subtotal OOE, Project	63	\$2,395,139	\$3,213,478	\$728,359	\$1,704,36
	Subtotal OOE, Project 63		\$2,395,139	\$3,213,478	\$728.359	\$1.704.361
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$2,395,139	\$3,213,478	\$728,359	\$1,704,361
	Capital Subtotal TOF, Project	63	\$2,395,139	\$3,213,478	\$728,359	\$1,704,36
	Subtotal TOF, Project 63		\$2,395,139	\$3,213,478	\$728,359	\$1,704,36
	64/64 Motor Graders  OBJECTS OF EXPENSE  Capital					
General	5000 CAPITAL EXPENDITURES		\$3,803,625	\$5,857,583	\$2,465,403	\$2,848,910
	Capital Subtotal OOE, Project	64	\$3,803,625	\$5,857,583	\$2,465,403	\$2,848,910
	Subtotal OOE, Project 64		\$3,803,625	\$5,857,583	\$2,465,403	\$2,848,910
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$3,803,625	\$5,857,583	\$2,465,403	\$2,848,910
	Capital Subtotal TOF, Project	64	\$3,803,625	\$5,857,583	\$2,465,403	\$2,848,910
	Subtotal TOF, Project 64		\$3,803,625	\$5,857,583	\$2,465,403	\$2,848,910

65/65 Pavement Profiling Machines, Self-propelled

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency c			Agency name: <b>Department of</b>	Transportation		
Category	Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	OBJECTS OF EXPENSE <u>Capital</u>					
General	5000 CAPITAL EXPENDITURES		\$1,302,000	\$0	\$714,610	\$743,194
	Capital Subtotal OOE, Project	65	\$1,302,000	\$0	\$714,610	\$743,194
	Subtotal OOE, Project 65  TYPE OF FINANCING  Capital		\$1,302,000	\$0	\$714.610	\$743.194
General	CA 6 State Highway Fund		\$1,302,000	\$0	\$714,610	\$743,194
	Capital Subtotal TOF, Project	65	\$1,302,000	\$0	\$714,610	\$743,19
	Subtotal TOF, Project 65		\$1,302,000	\$0	\$714,610	\$743,194
	67/67 Rollers  OBJECTS OF EXPENSE  Capital					
General	5000 CAPITAL EXPENDITURES		\$851,918	\$2,832,626	\$2,332,396	\$3,121,415
	Capital Subtotal OOE, Project	67	\$851,918	\$2,832,626	\$2,332,396	\$3,121,41:
	Subtotal OOE, Project 67		\$851,918	\$2,832,626	\$2,332,396	\$3,121,415
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$851,918	\$2,832,626	\$2,332,396	\$3,121,415
	Capital Subtotal TOF, Project	67	\$851,918	\$2,832,626	\$2,332,396	\$3,121,413
	Subtotal TOF, Project 67		\$851,918	\$2,832,626	\$2,332,396	\$3,121,41

68/68 Sign, Electronic Changeable Message

Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/10/2018 TIME: 11:30:56AM

Agency			Agency name: Department of	Transportation		
Categor	y Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	OBJECTS OF EXPENSE <u>Capital</u>					
General	5000 CAPITAL EXPENDITURES		\$0	\$0	\$140,608	\$263,218
	Capital Subtotal OOE, Project	68	\$0	\$0	\$140,608	\$263,218
	Subtotal OOE, Project 68	_	\$0	\$0	\$140,608	\$263,218
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$0	\$0	\$140,608	\$263,218
	Capital Subtotal TOF, Project	68	\$0	\$0	\$140,608	\$263,218
	Subtotal TOF, Project 68	_	\$0	\$0	\$140,608	\$263,218
	69/69 Sweepers, All Types  OBJECTS OF EXPENSE  Capital					
General	5000 CAPITAL EXPENDITURES		\$1,702,527	\$1,375,118	\$2,670,921	\$2,753,331
	Capital Subtotal OOE, Project	69	\$1,702,527	\$1,375,118	\$2,670,921	\$2,753,331
	Subtotal OOE, Project 69	_	\$1,702,527	\$1,375,118	\$2.670.921	\$2,753,331
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$1,702,527	\$1,375,118	\$2,670,921	\$2,753,331
	Capital Subtotal TOF, Project	69	\$1,702,527	\$1,375,118	\$2,670,921	\$2,753,331
	Subtotal TOF, Project 69		\$1,702,527	\$1,375,118	\$2,670,921	\$2,753,331

70/70 Tractor, Crawler

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency o	eode: 601		Agency name: Department of T	ransportation		
Category	y Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	OBJECTS OF EXPENSE  Capital					
General	5000 CAPITAL EXPENDITURES		\$132,300	\$138,915	\$0	\$0
	Capital Subtotal OOE, Project	70	\$132,300	\$138,915	\$0	\$6
	Subtotal OOE, Project 70		\$132,300	\$138,915	\$0	\$0
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$132,300	\$138,915	\$0	\$0
	Capital Subtotal TOF, Project	70	\$132,300	\$138,915	\$0	\$
	Subtotal TOF, Project 70		\$132,300	\$138,915	\$0	\$
	71/71 Tractor/Loader/Backhoes  OBJECTS OF EXPENSE  Capital					
General	5000 CAPITAL EXPENDITURES		\$88,200	\$277,830	\$471,573	\$326,957
	Capital Subtotal OOE, Project	71	\$88,200	\$277,830	\$471,573	\$326,95
	Subtotal OOE, Project 71		\$88,200	\$277,830	\$471.573	\$326.957
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$88,200	\$277,830	\$471,573	\$326,957
	Capital Subtotal TOF, Project	71	\$88,200	\$277,830	\$471,573	\$326,957
	Subtotal TOF, Project 71		\$88,200	\$277,830	\$471,573	\$326,957

72/72 Crane, Yard Industrial , Self-Propelled

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency c	eode: 601		Agency name: Department of T	ransportation		
Category	y Code / Category Name					
	Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	OBJECTS OF EXPENSE					
	<u>Capital</u>					
General	5000 CAPITAL EXPENDITURES		\$0	\$261,623	\$0	\$0
	Capital Subtotal OOE, Project	72	\$0	\$261,623	\$0	\$0
	Subtotal OOE, Project 72	_	\$0	\$261,623	\$0	\$0
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$0	\$261,623	\$0	\$0
	Capital Subtotal TOF, Project	72	\$0	\$261,623	\$0	\$0
	Subtotal TOF, Project 72	_	\$0	\$261,623	\$0	\$0
	73/73 Traffic Alerting and Channeling OBJECTS OF EXPENSE	g Device				
	<u>Capital</u>					
General	5000 CAPITAL EXPENDITURES		\$0	\$0	\$28,122	\$0
	Capital Subtotal OOE, Project	73	\$0	\$0	\$28,122	\$0
	Subtotal OOE, Project 73	_	\$0	\$0	\$28.122	\$0
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$0	\$0	\$28,122	\$0
	Capital Subtotal TOF, Project	73	\$0	\$0	\$28,122	\$0
	Subtotal TOF, Project 73	_	\$0	\$0	\$28,122	\$0

74/74 Mowers, All Types

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

601 Agency name: Department of Transportation Agency code: Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE **OBJECTS OF EXPENSE** Capital \$196,235 \$68,028 \$0 \$0 General 5000 CAPITAL EXPENDITURES Capital Subtotal OOE, Project 74 \$0 \$0 \$196,235 \$68,028 74 Subtotal OOE, Project **\$0 \$0** \$196,235 \$68,028 TYPE OF FINANCING Capital \$196,235 \$68,028 General CA 6 State Highway Fund \$0 \$0 Capital Subtotal TOF, Project 74 \$0 \$0 \$196,235 \$68,028 \$0 **\$0** \$196,235 \$68,028 Subtotal TOF, Project 74 75/75 Tank, Water, Trailer Mounted **OBJECTS OF EXPENSE** Capital \$156,279 \$650,122 General 5000 CAPITAL EXPENDITURES \$24,806 \$10,419 Capital Subtotal OOE, Project 75 \$24,806 \$10,419 \$156,279 \$650,122 75 \$24,806 \$10,419 Subtotal OOE, Project \$156,279 \$650,122 TYPE OF FINANCING Capital \$156,279 \$650,122 \$24,806 General CA 6 State Highway Fund \$10,419 Capital Subtotal TOF, Project 75 \$24,806 \$10,419 \$156,279 \$650,122 \$24,806 \$650,122 \$10,419 \$156,279 75 Subtotal TOF, Project

76/76 Laboratory Test Equipment-Asphalt

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency of	code: 601		Agency name: <b>Department of</b>	Transportation		
Categor	y Code / Category Name					
	Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	OBJECTS OF EXPENSE  Capital					
General	5000 CAPITAL EXPENDITURES		\$770,000	\$2,415,648	\$0	\$0
	Capital Subtotal OOE, Project	76	\$770,000	\$2,415,648	\$0	\$
	Subtotal OOE, Project 76	_	\$770,000	\$2,415,648	\$0	\$0
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$770,000	\$2,415,648	\$0	\$0
	Capital Subtotal TOF, Project	76	\$770,000	\$2,415,648	\$0	\$
	Subtotal TOF, Project 76	_	\$770,000	\$2,415,648	\$0	\$
	77/77 Aerial Personnel Devices OBJECTS OF EXPENSE Capital					
General	5000 CAPITAL EXPENDITURES		\$3,069,360	\$5,237,096	\$11,612,715	\$8,895,400
	Capital Subtotal OOE, Project	77	\$3,069,360	\$5,237,096	\$11,612,715	\$8,895,40
	Subtotal OOE, Project 77	_	\$3,069,360	\$5,237,096	\$11.612.715	\$8,895,400
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$3,069,360	\$5,237,096	\$11,612,715	\$8,895,400
	Capital Subtotal TOF, Project	77	\$3,069,360	\$5,237,096	\$11,612,715	\$8,895,40
	Subtotal TOF, Project 77	<del>-</del>	\$3,069,360	\$5,237,096	\$11,612,715	\$8,895,40

78/78 Earth Boring Machine

**5.A. Capital Budget Project Schedule** 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/10/2018

TIME: 11:30:56AM

Agency o	eode: <b>601</b>		Agency name: Department of	Transportation		
Category	y Code / Category Name					
	Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	OBJECTS OF EXPENSE					
	<u>Capital</u>					
General	5000 CAPITAL EXPENDITURES		\$0	\$0	\$544,953	\$508,738
	Capital Subtotal OOE, Project	78	\$0	\$0	\$544,953	\$508,738
	Subtotal OOE, Project 78		\$0	\$0	\$544.953	\$508.738
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$0	\$0	\$544,953	\$508,738
	Capital Subtotal TOF, Project	78	\$0	\$0	\$544,953	\$508,738
	Subtotal TOF, Project 78		\$0	\$0	\$544,953	\$508,738
	79/79 Herbicide Spray Rig Truck OBJECTS OF EXPENSE Capital					
General	5000 CAPITAL EXPENDITURES		\$2,597,490	\$1,004,819	\$4,287,091	\$2,029,305
	Capital Subtotal OOE, Project	79	\$2,597,490	\$1,004,819	\$4,287,091	\$2,029,305
	Subtotal OOE, Project 79		\$2,597,490	\$1,004,819	\$4.287.091	\$2,029,305
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$2,597,490	\$1,004,819	\$4,287,091	\$2,029,305
	Capital Subtotal TOF, Project	79	\$2,597,490	\$1,004,819	\$4,287,091	\$2,029,305
	Subtotal TOF, Project 79		\$2,597,490	\$1,004,819	\$4,287,091	\$2,029,305

Automated Budget and Evaluation System of Texas (ABEST)

Agency c			Agency name: <b>Department of</b>	Transportation		
Category	y Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	80/80 Cranes, Telescoping Boom and Inspection  OBJECTS OF EXPENSE  Capital	Bridge				
General	5000 CAPITAL EXPENDITURES		\$0	\$1,041,863	\$2,388,821	\$268,524
	Capital Subtotal OOE, Project	80	\$0	\$1,041,863	\$2,388,821	\$268,524
	Subtotal OOE, Project 80  TYPE OF FINANCING  Capital		\$0	\$1,041,863	\$2,388,821	\$268.524
General	CA 6 State Highway Fund		\$0	\$1,041,863	\$2,388,821	\$268,524
	Capital Subtotal TOF, Project	80	\$0	\$1,041,863	\$2,388,821	\$268,524
	Subtotal TOF, Project 80  81/81 Trucks, Medium/Light Duty (1 to OBJECTS OF EXPENSE  Capital	on & over)	\$0	\$1,041,863	\$2,388,821	\$268,524
General	5000 CAPITAL EXPENDITURES		\$7,472,163	\$7,499,674	\$6,854,243	\$7,593,916
	Capital Subtotal OOE, Project	81	\$7,472,163	\$7,499,674	\$6,854,243	\$7,593,916
	Subtotal OOE, Project 81  TYPE OF FINANCING  Capital		\$7,472,163	\$7,499,674	\$6,854,243	\$7.593.916
General	CA 6 State Highway Fund		\$7,472,163	\$7,499,674	\$6,854,243	\$7,593,916
	Capital Subtotal TOF, Project	81	\$7,472,163	\$7,499,674	\$6,854,243	\$7,593,916

86th Regular Session, Agency Submission, Version 1

TIME: 11:30:56AM Automated Budget and Evaluation System of Texas (ABEST) 601 Agency code: Agency name: **Department of Transportation** Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE \$7,472,163 \$7,499,674 \$6,854,243 \$7,593,916 81 Subtotal TOF, Project 82/82 Trucks, Dump OBJECTS OF EXPENSE Capital \$5,193,198 \$10,598,542 General 5000 CAPITAL EXPENDITURES \$24,440,130 \$13,897,918 82 \$24,440,130 \$13,897,918 \$5,193,198 \$10,598,542 Capital Subtotal OOE, Project 82 Subtotal OOE, Project \$24,440,130 \$13,897,918 \$5,193,198 \$10,598,542 TYPE OF FINANCING **Capital** \$5,193,198 \$10,598,542 General CA 6 State Highway Fund \$24,440,130 \$13,897,918 82 Capital Subtotal TOF, Project \$24,440,130 \$13,897,918 \$5,193,198 \$10,598,542 \$24,440,130 \$13,897,918 \$5,193,198 \$10,598,542 82 Subtotal TOF, Project 83/83 Truck Tractor OBJECTS OF EXPENSE Capital \$1,648,800 \$759,987 General 5000 CAPITAL EXPENDITURES \$1,639,967 \$3,013,439 Capital Subtotal OOE, Project 83 \$1,639,967 \$3,013,439 \$759,987 \$1,648,800 83 Subtotal OOE, Project \$1,639,967 \$3,013,439 \$759,987 \$1,648,800 TYPE OF FINANCING Capital \$759,987 \$1,648,800 General CA 6 State Highway Fund \$1,639,967 \$3,013,439

\$3,013,439

\$1,639,967

Capital Subtotal TOF, Project

83

\$1,648,800

\$759,987

DATE:

8/10/2018

Automated Budget and Evaluation System of Texas (ABEST)

Agency o	eode: <b>601</b>		Agency name: Department of	Transportation		
Category	y Code / Category Name Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	Subtotal TOF, Project 83		\$1,639,967	\$3,013,439	\$759,987	\$1,648,800
	84/84 Printing Equipment OBJECTS OF EXPENSE Capital					
General	5000 CAPITAL EXPENDITURES		\$350,000	\$0	\$0	\$0
	Capital Subtotal OOE, Project	84	\$350,000	\$0	\$0	\$0
	Subtotal OOE, Project 84		\$350,000	\$0	\$0	\$0
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$350,000	\$0	\$0	\$0
	Capital Subtotal TOF, Project	84	\$350,000	\$0	\$0	\$0
	Subtotal TOF, Project 84		\$350,000	\$0	\$0	\$0
	85/85 Misc. Attachments and Minor E OBJECTS OF EXPENSE Capital	Equipment				
General	5000 CAPITAL EXPENDITURES		\$6,100,000	\$6,100,000	\$7,101,072	\$7,100,000
	Capital Subtotal OOE, Project	85	\$6,100,000	\$6,100,000	\$7,101,072	\$7,100,000
	Subtotal OOE, Project 85		\$6,100,000	\$6,100,000	\$7.101.072	\$7,100,000
	TYPE OF FINANCING <u>Capital</u>					
General	CA 6 State Highway Fund		\$6,100,000	\$6,100,000	\$7,101,072	\$7,100,000
	Capital Subtotal TOF, Project	85	\$6,100,000	\$6,100,000	\$7,101,072	\$7,100,000

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:56AM** 

Agency code: 601	Agency name: Department of	Transportation		
Category Code / Category Name				
Project Sequence/Project Id/ Name OOE / TOF / MOF CODE	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
Subtotal TOF, Project 85	\$6,100,000	\$6,100,000	\$7,101,072	\$7,100,00
Capital Subtotal, Category 5007 Informational Subtotal, Category 5007	\$57,691,450	\$56,897,824	\$56,900,000	\$56,900,000
Total, Category 5007	\$57,691,450	\$56,897,824	\$56,900,000	\$56,900,000
5008 Other Lease Payments to the Master Lease Purchase Progra	m (MLPP			
86/86 Intelligent Transportation System (MLPP) OBJECTS OF EXPENSE				
Capital				
General 5000 CAPITAL EXPENDITURES	\$0	\$3,160,753	\$0	\$0
Capital Subtotal OOE, Project 86	\$0	\$3,160,753	\$0	\$6
Subtotal OOE, Project 86	\$0	\$3,160,753	\$0	\$0
TYPE OF FINANCING				
Capital General CA 6 State Highway Fund	\$0	\$3,160,753	\$0	\$0
Capital Subtotal TOF, Project 86	\$0	\$3,160,753	\$0	\$0
Subtotal TOF, Project 86	\$0	\$3,160,753	\$0	\$
Capital Subtotal, Category 5008 Informational Subtotal, Category 5008	\$0	\$3,160,753	\$0	\$(
Total, Category 5008	\$0	\$3,160,753	\$0	\$(

7000 Data Center Consolidation

1/1 Data Center Consolidation

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: Department of	Transportation		
Category Code / Category Name  Project Sequence/Project Id/ Name  OOE / TOF / MOF CODE	Est 2018	Bud 2019	BL 2020	BL 2021
OBJECTS OF EXPENSE				
<u>Capital</u>				
General 2001 PROFESSIONAL FEES AND SERVICES	\$25,162,402	\$25,782,342	\$33,796,860	\$35,944,419
Capital Subtotal OOE, Project 1	\$25,162,402	\$25,782,342	\$33,796,860	\$35,944,41
Subtotal OOE, Project 1	\$25,162,402	\$25,782,342	\$33,796,860	\$35.944.419
TYPE OF FINANCING				
<u>Capital</u>				
General CA 6 State Highway Fund	\$25,162,402	\$25,782,342	\$33,796,860	\$35,944,419
Capital Subtotal TOF, Project 1	\$25,162,402	\$25,782,342	\$33,796,860	\$35,944,41
Subtotal TOF, Project 1	\$25,162,402	\$25,782,342	\$33,796,860	\$35,944,41
Capital Subtotal, Category 7000 Informational Subtotal, Category 7000	\$25,162,402	\$25,782,342	\$33,796,860	\$35,944,41
Total, Category 7000	\$25,162,402	\$25,782,342	\$33,796,860	\$35,944,41
8000 Centralized Accounting and Payroll/Personnel System (Ca	APPS)			
10/10 Centralized Accounting & Payroll/Personnel System (CAPPS)				
OBJECTS OF EXPENSE <u>Capital</u>				
General 2001 PROFESSIONAL FEES AND SERVICES	\$7,491,344	\$7,500,000	\$7,125,296	\$7,189,633
General 2009 OTHER OPERATING EXPENSE	\$0	\$0	\$0	\$0
Capital Subtotal OOE, Project 10	\$7,491,344	\$7,500,000	\$7,125,296	\$7,189,63
Subtotal OOE, Project 10	\$7,491,344	\$7,500,000	\$7,125,296	\$7.189.633

Automated Budget and Evaluation System of Texas (ABEST)

Agency c	ode: 601		Agency name: Department of	Transportation		
Category	Code / Category Name					
	Project Sequence/Project Id/ Name OOE / TOF / MOF CODE		Est 2018	Bud 2019	BL 2020	BL 2021
	TYPE OF FINANCING					
	<u>Capital</u>					
General	CA 6 State Highway Fund		\$7,491,344	\$7,500,000	\$7,125,296	\$7,189,633
	Capital Subtotal TOF, Project	10	\$7,491,344	\$7,500,000	\$7,125,296	\$7,189,63
	Subtotal TOF, Project 10		\$7,491,344	\$7,500,000	\$7,125,296	\$7,189,63
	11/11 PeopleSoft Licenses  OBJECTS OF EXPENSE  Capital					
	<del></del>		¢207.170	\$200.512	\$315,265	\$324,723
General	2009 OTHER OPERATING EXPENSE		\$297,168	\$288,512	\$313,203	\$324,72
	Capital Subtotal OOE, Project	11	\$297,168	\$288,512	\$315,265	\$324,72
	Subtotal OOE, Project 11		\$297,168	\$288,512	\$315,265	\$324.723
	TYPE OF FINANCING					
	<u>Capital</u>				****	****
General	CA 6 State Highway Fund		\$297,168	\$288,512	\$315,265	\$324,723
	Capital Subtotal TOF, Project	11	\$297,168	\$288,512	\$315,265	\$324,72
	Subtotal TOF, Project 11		\$297,168	\$288,512	\$315,265	\$324,72
	12/12 CAPPS Upgrades and Improveme OBJECTS OF EXPENSE Capital	ents				
General	2001 PROFESSIONAL FEES AND SERV	VICES	\$7,697,029	\$0	\$9,236,434	\$0
	Capital Subtotal OOE, Project	12	\$7,697,029	\$0	\$9,236,434	\$
	Subtotal OOE, Project 12		\$7,697,029	\$0	\$9,236,434	\$0

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: 8/10/2018 TIME: 11:30:56AM

601 Agency code: Agency name: **Department of Transportation** Category Code / Category Name Project Sequence/Project Id/ Name **BL 2020** Est 2018 **Bud 2019** BL 2021 OOE / TOF / MOF CODE TYPE OF FINANCING Capital \$0 \$9,236,434 \$0 General CA 6 State Highway Fund \$7,697,029 Capital Subtotal TOF, Project 12 \$7,697,029 \$0 \$9,236,434 \$0 \$7,697,029 **\$0** \$9,236,434 \$0 Subtotal TOF, Project 12 \$7,514,356 8000 \$15,485,541 \$7,788,512 \$16,676,995 Capital Subtotal, Category 8000 Informational Subtotal, Category 8000 \$16,676,995 Total, Category \$15,485,541 \$7,788,512 \$7,514,356 \$320,582,990 \$173,163,931 \$456,269,025 \$183,006,483 AGENCY TOTAL -CAPITAL \$93,204,873 \$95,760,311 \$82,871,491 \$67,109,640 AGENCY TOTAL -INFORMATIONAL \$549,473,898 \$278,766,794 \$403,454,481 \$240,273,571 AGENCY TOTAL METHOD OF FINANCING: Capital \$320,582,990 6 State Highway Fund General \$173,163,931 \$183,006,483 \$456,269,025 Total, Method of Financing-Capital \$320,582,990 \$173,163,931 \$183,006,483 \$456,269,025 Informational \$82,871,491 General 6 State Highway Fund \$67,109,640 \$95,760,311 \$93,204,873 Total, Method of Financing-Informational \$82,871,491 \$67,109,640 \$95,760,311 \$93,204,873 **Total, Method of Financing** \$403,454,481 \$240,273,571 \$549,473,898 \$278,766,794

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601	Agency name: Department	Agency name: Department of Transportation				
Category Code / Category Name  Project Sequence/Project Id/ Name	Est 2018	Bud 2019	BL 2020	BL 2021		
OOE / TOF / MOF CODE	ESt 2016	Duu 2019		DL 2021		
TYPE OF FINANCING:						
<u>Capital</u>						
General CA CURRENT APPROPRIATIONS	\$320,582,990	\$173,163,931	\$456,269,025	\$183,006,483		
Total, Type of Financing-Capital	\$320,582,990	\$173,163,931	\$456,269,025	\$183,006,483		
<u>Informational</u>						
General CA CURRENT APPROPRIATIONS	\$82,871,491	\$67,109,640	\$93,204,873	\$95,760,311		
Total, Type of Financing-Informational	\$82,871,491	\$67,109,640	\$93,204,873	\$95,760,311		
Total, Type of Financing	\$403,454,481	\$240,273,571	\$549,473,898	\$278,766,794		

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code: 601 Agency name: Department of Transportation
Category Number: 7000 Category Name: Data Center Consolidation
Project number: 1 Project Name: DCS

## **PROJECT DESCRIPTION**

### **General Information**

An interagency contract with the Department of Information Resources for the consolidation and rationalization of data center facilities, server platforms, mainframes, data storage management, data center print functions, and remote server support services. This project is required by state statute.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023

40,556,232 43,133,303

Total over

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$204,375,558
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life

 $0 \hspace{1cm} 0 \hspace{1cm} 0 \hspace{1cm} 0$ 

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAGMOF CODEAVERAGE AMOUNTR60.00

**Explanation:** This project is required by state statute.

**Project Location:** Statewide **Beneficiaries:** TXDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:2Project Name:Continuity of Operations

### PROJECT DESCRIPTION

### **General Information**

IMD maintains and supports the Texas Department of Transportation (TxDOT) network and by extension enables TxDOT operations to run efficiently and securely. Proper network architecture and tools keep TxDOT mission-critical functions running during emergencies, outside threats, and vendor outages. The Continuity of Operations Capability includes critical maintenance and enhancements necessary to keep the network available, high performing, and secure.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

 Additional Capital Expenditure Amounts Required
 2022
 2023

 6,922,986
 6,998,106

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$25,522,002
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAGMOF CODEAVERAGE AMOUNTR60.00

**Explanation:** This program is necessary to upgrade and modernize applications efficiently and effectively.

**Project Location:** Statewide **Beneficiaries:** TxDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:3Project Name:Digital Services

### PROJECT DESCRIPTION

### **General Information**

IMD will help TxDOT meet its ambitious goal of delivering more than \$70 billion in new projects in the next 10 years by investing in the digital tools to make TxDOT employees more productive. Currently, TxDOT employees are facing barriers to productivity such as manual and outdated processes, siloed systems, and dual entry requirements. IMD receives regular requests from TxDOT business areas to implement innovative improvements to remove these barriers and support greater efficiency and effectiveness. The Digital Services capability will invest in proven tools and systems to continue moving TxDOT toward modern, automated, and cost-effective ways delivering services.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023

15,691,663 3,741,504

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life5-10 yearsEstimated/Actual Project Cost\$35,627,473

Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAGMOF CODEAVERAGE AMOUNTR60.00

**Explanation:** This program is necessary to upgrade and modernize applications efficiently and effectively.

**Project Location:** Statewide **Beneficiaries:** TxDOT

#### Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:4Project Name:Internet of Things

### PROJECT DESCRIPTION

### **General Information**

Internet of Things refers to a connected network of devices and sensors that send and receive valuable information. TxDOT was an early adopter of this technology and now maintains a network of over 10,000 traffic cameras, sensors, and other connected devices to manage traffic congestion and improve public safety. In FY18 and 19, as part of the Intelligent Traffic System Network Integration, IMD partnered with the Traffic Operations Division and the Districts to pilot and deploy a new network monitoring system, and a new system for mapping and tracking fiber assets. TxDOT also began an effort to upgrade and standardize equipment on its traffic networks. FY20-21 efforts will enable completion of these and other critical projects to enable smarter and more efficient infrastructure.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023

2,927,598 2,927,598

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$10,734,526

Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAGMOF CODEAVERAGE AMOUNTR60.00

**Explanation:** This program is necessary to upgrade and modernize applications efficiently and effectively.

Project Location:StatewideBeneficiaries:TxDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:5Project Name:Legacy Modernization

### PROJECT DESCRIPTION

### **General Information**

Legacy Modernization is a consistent priority for IMD, as TxDOT and the State of Texas Department of Information Resources (DIR) seek to upgrade obsolete, insecure or inefficient hardware, software, platforms and processes. IMD is aligned with DIR goals and actively pursues opportunities to transition from outdated IT infrastructure to modern, efficient technologies to meet business needs.

PLCS Tracking Key PCLS\_86R\_601\_430678

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

 Additional Capital Expenditure Amounts Required
 2022
 2023

 20,961,773
 17,573,669

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$70,648,310
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAGMOF CODEAVERAGE AMOUNTR60.00

**Explanation:** This program is necessary to upgrade and modernize applications efficiently and effectively.

**Project Location:** Statewide **Beneficiaries:** TxDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:6Project Name:Mobility

### PROJECT DESCRIPTION

### **General Information**

TxDOT is moving toward enabling access to agency applications and TxDOT communication platforms from any mobile device, at any time while providing a consistent user experience across devices. The Mobility Capability includes a program to harness communication capabilities such as Twitter, DriveTexas and TxDOT.gov to deliver consistent messages and information to employees and the public, regardless of device or location.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

 Additional Capital Expenditure Amounts Required
 2022
 2023

 8,760,528
 4,901,159

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$25,046,426
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAGMOF CODEAVERAGE AMOUNTR60.00

**Explanation:** This program is necessary to upgrade and modernize applications efficiently and effectively.

**Project Location:** Statewide **Beneficiaries:** TxDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:7Project Name:TR&U

### PROJECT DESCRIPTION

### **General Information**

Technology Refresh and Upgrades (TR&U) addresses the ongoing replacement and upgrade of information technology hardware and software necessary to support agency needs. It includes procuring and/or implementing equipment, licenses, security tools, policies, and procedures to protect the agency's data and network. This project will not be used to fund custom development of applications.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

 Additional Capital Expenditure Amounts Required
 2022
 2023

 5,793,493
 5,139,517

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$20,043,852
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG
R
MOF CODE
6
AVERAGE AMOUNT
0.00

**Explanation:** This will be used to replace and upgrade information technology.

**Project Location:** Statewide **Beneficiaries:** TxDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:8Project Name:PC Replacement

## **PROJECT DESCRIPTION**

### **General Information**

PC Replacement funding is used to acquire IT equipment to replace end of lifecycle equipment and to sustain ongoing IT initiatives. PC Replacement funds are to be used for acquisition of IT related equipment and limited only to hardware.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023

4,851,770 5,094,359

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$25,935,852
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

 $0 \qquad \qquad 0 \qquad \qquad 0 \qquad \qquad 0$ 

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAGMOF CODEAVERAGE AMOUNTR60.00

**Explanation:** This will be used to replace and upgrade information technology.

Project Location:StatewideBeneficiaries:TxDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/22/2018**TIME: **3:58:52PM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:9Project Name:MPPM

## PROJECT DESCRIPTION

## **General Information**

The Modernization Portfolio and Project Management (MPPM) capital program will refine numerous fragmented business processes and functions supported by multiple applications and integrate them into one enterprise project and portfolio management system. Business functions included in this effort cross over several divisions and all districts statewide. The primary goal of this project is to consolidate business processes to create consistent and standardized functionality. This effort will promote collaboration with all business users and provide one system as a single source of truth for efficient and accurate data reporting. It will also provide standardized reporting for quick, efficient, and accurate information.

PLCS Tracking Key PCLS 86R 601 431205

Number of Units / Average Unit Cost N/A
Estimated Completion Date 08/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-7 years
Estimated/Actual Project Cost \$99,304,010

Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 2021 2022 2023 project me
0 0 0 0 0

REVENUE GENERATION / COST SAVINGS
REVENUE COST FLAG
R
6
AVERAGE AMOUNT
0.00

**Explanation:** Ability to track and report project status, control project management processes, and collaborate across agency business units.

Project Location:StatewideBeneficiaries:TXDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:8000Category Name:CAPPS Statewide ERP SystemProject number:10Project Name:CAPPS

## PROJECT DESCRIPTION

## **General Information**

The Centralized Accounting and Payroll/Personnel System (CAPPS) Enterprise Resource Planning (ERP) request includes vital enhancements, maintenance, and support for PeopleSoft, the agency's Human Resources (HR) and Financial system of record. Texas Government Code section 2101.031 requires the uniform state-wide accounting project to include enterprise resource planning.

The PeopleSoft Implementation project (ERP) was initiated in 2012 and finalized in December 2015 with approval by the Texas Quality Assurance Team (QAT), comprised of representatives from the Legislative Budget Office (LBB), the State Auditor's Office (SAO), and the Department of Information Resources (DIR)

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023

8,550,355 8,627,560

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$46,484,188
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

 $0 \hspace{1.5cm} 0 \hspace{1.5cm} 0 \hspace{1.5cm} 0$ 

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAGMOF CODEAVERAGE AMOUNTR60.00

**Explanation:** This project is required by state statute.

Project Location:StatewideBeneficiaries:TxDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:8000Category Name:CAPPS Statewide ERP SystemProject number:11Project Name:PeopleSoft Licenses

## PROJECT DESCRIPTION

## **General Information**

This pertains to the required license to keep the agency's Human Resources and Financial system of record operational.

## Project Status:

The PeopleSoft application is currently implemented in production for TxDOT.

## Project Justification:

This license is required to support the current production system which replaced 22 legacy applications and provides a modernized financial, supply chain, human resource and learning management system.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023

378,318 389,668

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$1,993,654
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG
R
MOF CODE
6
AVERAGE AMOUNT
6
0.00

**Explanation:** This license is required to support the current production system which replaced 22 legacy applications and provides a modernized financial, supply

chain, human resource and learning management system. This project is required by state statute.

Project Location:StatewideBeneficiaries:TxDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:8000Category Name:CAPPS Statewide ERP SystemProject number:12Project Name:CAPPS Upgrades and Improvements

## PROJECT DESCRIPTION

## **General Information**

The Centralized Accounting and Payroll/Personnel System (CAPPS) Enterprise Resource Planning (ERP) request includes vital enhancements, maintenance, and support for PeopleSoft, the agency's Human Resources (HR) and Financial system of record. Texas Government Code section 2101.031 requires the uniform state-wide accounting project to include enterprise resource planning.

The PeopleSoft Implementation project (ERP) was initiated in 2012 and finalized in December 2015 with approval by the Texas Quality Assurance Team (QAT), comprised of representatives from the Legislative Budget Office (LBB), the State Auditor's Office (SAO), and the Department of Information Resources (DIR).

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023 11,083,721 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$28,017,184
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG<br/>RMOF CODE<br/>6AVERAGE AMOUNT<br/>0.00

**Explanation:** This project is required by state statute.

Project Location:StatewideBeneficiaries:TxDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:13Project Name:EIM

## PROJECT DESCRIPTION

## **General Information**

Enterprise Information Management (EIM) is the program of business processes, governance, policies, and technologies used to manage TxDOT's information. EIM improves access to high quality, secure information that meets the knowledge, operational and reporting needs of the agency. In FY18-19, the EIM program is building the foundation to transform TxDOT into a truly information-driven agency. FY20-21 efforts will enable the agency to implement additional EIM initiatives to rapidly, accurately and openly share data internally and with the public.

The EIM program enables the management of information and a single source of truth to improve visibility and enable insights to the stakeholders. Additionally, it lowers costs in both productivity and storage by increasing collaboration and avoiding duplication. The EIM Roadmap captures a high-level plan on how to achieve the future state over eight years, as well as a detailed plan of projects to initiate during the 20-21 biennium. Additionally, a two-year roadmap was created that shows a detailed set of work stream artifacts related to the project. EIM's value is in bringing structured and unstructured data together to improve visibility and enable insights. This value is recognized through the interoperability of efforts that exist under the EIM umbrella.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023

13,284,848 13,748,538

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$77,199,226
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 Project me

 REVENUE GENERATION / COST SAVINGS

 REVENUE COST FLAG
 MOF CODE
 AVERAGE AMOUNT

 R
 6
 0.00

**Explanation:** This program is necessary to effectively manage data agency wide.

Project Location:StatewideBeneficiaries:TxDOT

**5.B. Capital Budget Project Information** 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: 8/10/2018 TIME: 11:30:57AM

# Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:14Project Name:Cybersecurity Initiatives

## PROJECT DESCRIPTION

## **General Information**

The Texas Administrative Code Chapter 202 outlines regulations that agencies must adhere to for implementing and enforcing the appropriate controls. TxDOT IMD continually develops security capabilities, implementing required and additional controls to reduce security incidents and overall risk while raising the maturity level of TxDOT's security program. Areas of focus include identity management, policy alignment, data encryption, application security, and network security. The program will continue to align policies, mandates and regulations to actionable technical controls, use key performance indicators to measure effectiveness, and further mature security policies and procedures. The Security Capability also includes improvements to highly transactional processing that will leverage emerging technology to provide improved transparency, workflow, audit trails, reporting, and fraud prevention.

PLCS Tracking Key PCLS\_86R\_601\_430672

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023

20,729,534 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$48,004,146
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG<br/>RMOF CODE<br/>6AVERAGE AMOUNT<br/>0.00

**Explanation:** This will be used to replace and upgrade information technology.

**Project Location:** Statewide **Beneficiaries:** TxDOT

Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:15Project Name:Data Management & Governance

# **PROJECT DESCRIPTION**

## **General Information**

In FY18-19, TxDOT is building foundational capabilities to integrate information from many sources and share it securely. FY20-21 Data Management and Governance efforts will enable specific capabilities in the areas of real-time and geospatial data, as well as increase public access to information.

PLCS Tracking Key PCLS\_86R\_601\_431205

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023

7,800,000 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years
Estimated/Actual Project Cost \$14,300,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS Total over

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAGMOF CODEAVERAGE AMOUNTR60.00

**Explanation:** This program is necessary to upgrade and modernize applications efficiently and effectively.

**Project Location:** Statewide **Beneficiaries:** TxDOT

# Frequency of Use and External Factors Affecting Use:

Daily Use

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5005Category Name:ACQUISITN INFO RES TECH.Project number:16Project Name:MAM

# **PROJECT DESCRIPTION**

## **General Information**

This initiative continues the Texas Department of Transportation (TxDOT) effort to evaluate strategies and implement solutions to modernize the IT environment and IT processes. Allows the agency to upgrade and modernize applications through renting, using software as a service (SaaS), deploying off the shelf solutions, and only building when necessary

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date On-going

Additional Capital Expenditure Amounts Required 2022 2023

0 0

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 5-10 years

Estimated/Actual Project Cost \$0 Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS Total over

2020 2021 2022 2023 project life
0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAGMOF CODEAVERAGE AMOUNTR60.00

**Explanation:** This program is necessary to upgrade and modernize applications efficiently and effectively.

**Project Location:** Statewide **Beneficiaries:** TxDOT

Frequency of Use and External Factors Affecting Use:

Daily

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5001Category Name:ACQ OF LAND/REAL PROPERTYProject number:19Project Name:Land for Construction of Buildings

## PROJECT DESCRIPTION

## **General Information**

The purchase of new acreage for district headquarters, area engineering/maintenance and maintenance facilities. Existing facilities may be expanded by the purchase of adjoining land, where feasible & cost effective. If adjoining land cannot be purchased, then a new site is acquired. The size of new sites vary from a minimum of 15 acres for a maintenance site to 20 acres for a combined maintenance and engineering site. District headquarter sites must be a minimum of 30 acres. Sites are purchased in an area where adjoining land usage is compatible with TxDOT operations.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 50 / \$900,000 Estimated Completion Date Ongoing

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 30 - 50 Years Estimated/Actual Project Cost \$45,000,000

Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

 $0 \qquad \qquad 0 \qquad \qquad 0 \qquad \qquad 0$ 

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors. The

larger sites will replace an over utilized site and will allow for more storage of roadway materials thus reducing stock piles on highway right of way.

These new sites will allow for the replacement of older facilities that have exceeded their useful life and have become functional obsolete.

Project Location: Various sites throughout the State which are utilized in support of regional district headquarters, highway maintenance and construction operations in

the county in which they are located.

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of facilities on these sites, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:20Project Name:Radio Tower Replacements, Statewide

## PROJECT DESCRIPTION

## **General Information**

This project includes the replacement of existing deteriorated radio towers at various locations statewide. These towers will not comply with the requirements of the Federal Communications Commission (FCC) and present a hazard to employees and the public.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost20 / \$300,000Estimated Completion Date08/1/2019

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 25 Years
Estimated/Actual Project Cost \$6,000,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Replacement of existing/deteriorated towers and present a hazard to employees and the public.

**Project Location:** Various (Statewide)

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5003Category Name:REPAIR OR REHABILITATIONProject number:21Project Name:HVAC Upgrades / Replacements, State

## PROJECT DESCRIPTION

## **General Information**

This project includes replacement and upgrades of existing heating, ventilation and air condition (HVAC) systems and chillers at various locations throughout the state. Current systems are very old, inefficient, and require frequent and costly repairs with repair parts difficult to obtain due to the age of the existing systems.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost2 / \$875,000Estimated Completion Date8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 20 Years
Estimated/Actual Project Cost \$1,750,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This project includes replacement and upgrades of existing heating, ventilation and air condition (HVAC) systems and chillers at various locations

throughout the state. Current systems are very old, inefficient, and require frequent and costly repairs with repair parts difficult to obtain due to the

age of the existing systems.

**Project Location:** Various (Statewide)

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of work, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:22Project Name:New Washbays at Atlanta District

## PROJECT DESCRIPTION

## **General Information**

Project includes the construction of multiple equipment washbay facilities at various sites throughout the Atlanta District. These washbays are required to adequately clean roadway equipment in support of roadway construction and maintenance activities in Bowie, Cass, Harrison, Marion, Morris, Panola, Titus and Upshur counties.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$1,562,500
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Atlanta District

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of new washbays, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:23Project Name:New Alpine Area Eng/Maint Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway construction and maintenance activities in Brewster, Culberson, Hudspeth, Jeff Davis and Presidio Counties. The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$6,250,000

Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Alpine, Brewster County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## **Frequency of Use and External Factors Affecting Use:**

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:24Project Name:New Bellville Maintenance Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway maintenance activities in Austin County The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$5,000,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Bellville, Austin County

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:25Project Name:New Brenham Area Eng/Maint Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway construction and maintenance activities in Burleson, Milam and Washington Counties. The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$6,250,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Brenham, Washington County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:26Project Name:Replace Maint Building at Crowell

## PROJECT DESCRIPTION

## **General Information**

Project includes demolition of existing Maintenance Building and constructing a new one with additional pull through vehicle bays. The proposed project will replace the older building that has exceeded its useful life and has become functionally obsolete. This site supports roadway maintenance activities in Foard County.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$2,187,500
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Crowell, Foard County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of new maintenance building on this site, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:
Category Number:
Department of Transportation
Category Number:
Const OF BLDGS/FACILITIES
Project number:
Project number:
Project Name:
New Eagle Pass Maintenance Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway maintenance activities in Maverick County The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$5,000,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Eagle Pass, Maverick County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## **Frequency of Use and External Factors Affecting Use:**

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:28Project Name:New Electra Maintenance Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway maintenance activities in Wichita County. The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$5,000,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Electra, Wichita County

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:29Project Name:New Hondo Area Eng/Maint Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway construction and maintenance activities in Medina and Frio Counties. The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$3,468,750
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Hondo, Medina County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## **Frequency of Use and External Factors Affecting Use:**

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:30Project Name:Replace/Relocate Houston Fleet Ops

## PROJECT DESCRIPTION

## **General Information**

Project includes the relocation of the Houston Fleet Operations equipment shop currently located at the Houston District Headquarters Annex to the NE Houston Maintenance Facility. A new shop building will be constructed on this site and will support fleet operations in the Houston District.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$1,875,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Houston, Harris County

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of new facility, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:31Project Name:Building at Humble Area Eng/Maint

## PROJECT DESCRIPTION

## **General Information**

Project includes the renovation and construction of a building addition at the Humble Area Engineering and Maintenance site. This building addition will house employees and equipment in support of roadway construction and maintenance activities in the North Harris County area in the Houston District.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$1,125,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Humble, Harris County

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of the new building on this site, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:
Category Number:
Department of Transportation
Category Number:
Const of BLDGS/FACILITIES
Project number:
Project number:
Rew Irving Maintenance Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway maintenance activities in Dallas County. The proposed new facilities will be constructed on the existing 10 acre site.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

)

Total over

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$5,000,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated since this facility is a new additional sub-maintenance facility.

**Project Location:** Irving, Dallas County

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:33Project Name:New La Marque Eng/Maint Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway construction and maintenance activities in Galveston County. The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$6,875,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** La Marque, Galveston County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## **Frequency of Use and External Factors Affecting Use:**

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:34Project Name:Replace Maint Bldgs at Lockhart

## PROJECT DESCRIPTION

## **General Information**

Project includes demolition of existing maintenance buildings and constructing new ones. The proposed project will replace the older buildings that have exceeded their useful life and have become functionally obsolete. This site supports roadway construction and maintenance activities in Bastrop and Caldwell Counties.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$5,000,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Lockhart, Caldwell County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of new maintenance building on this site, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:35Project Name:Replace Marlin Area Building

## PROJECT DESCRIPTION

## **General Information**

Project includes demolition of existing area engineering building and constructing a new one on the existing site. The proposed project will replace the older building that has exceeded its useful life and has become functionally obsolete. This site supports roadway construction and maintenance activities in Falls County.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$2,250,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Marlin, Falls County

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of new fleet shop on this site, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:36Project Name:New McKinney Eng/Maint Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway construction and maintenance activities in Collin County. The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$6,250,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** McKinney, Collin County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## **Frequency of Use and External Factors Affecting Use:**

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:37Project Name:Replace Maint Bldg at Munday

## PROJECT DESCRIPTION

## **General Information**

Project includes demolition of existing Maintenance Building and constructing a new one with additional pull through vehicle bays. The proposed project will replace the older building that has exceeded its useful life and has become functionally obsolete. This site supports roadway maintenance activities in Knox County.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$3,125,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Munday, Knox County

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of new maintenance building on this site, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:38Project Name:New Storage Sheds at Odessa

## PROJECT DESCRIPTION

## **General Information**

Project includes the construction of material storage sheds at the Odessa District Headquarters, Area Engineering/Maintenance sites and Maintenance sites throughout the Odessa District. These sheds will be used to protect equipment utilized to support roadway construction and maintenance activities in Andrews, Crane, Ector, Martin, Midland, Pecos, Reeves, Terrell, Upton, Ward, and Winkler Counties.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$1,250,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

2021 2022 2023 Project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

Project Location: Pecos, Ft. Stockton, Kermit, McCamey, Sanderson, Stanton, Odessa, Monahans, Andrews, Crane, Midland, Iraan and Balmorhea.

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of new storage sheds, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:39Project Name:New Shop Buildings at Odessa

## PROJECT DESCRIPTION

## **General Information**

Project includes the construction of stand-alone workshops at the Odessa District Headquarters, Area

Engineering/Maintenance sites and Maintenance sites throughout the Odessa District. These workshops will support roadway construction and maintenance activities in Andrews, Crane, Ector, Martin, Midland, Pecos, Reeves, Terrell, Upton, Ward, and Winkler Counties.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$3,500,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

Explanation: Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

Project Location: Pecos, Ft. Stockton, Kermit, McCamey, Sanderson, Stanton, Odessa, Monahans, Andrews, Crane, Midland, Iraan and Balmorhea.

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of new worshops, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:40Project Name:New Pampa Area Eng/Maint Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway construction and maintenance activities in Carson, Gray, Hemphill, Lipscomb, Ochiltree and Roberts Counties. The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$6,250,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Pampa, Gray County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## **Frequency of Use and External Factors Affecting Use:**

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:41Project Name:Expand Lab Building at Pecos

## PROJECT DESCRIPTION

## **General Information**

Project includes expansion of the existing laboratory building on current site. The proposed project will enhance the older building that is too small for the amount of testing required by the District.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$500,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 Project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Pecos, Reeves County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of new maintenance building on this site, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:42Project Name:New Presidio Maintenance Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway maintenance activities in Brewster and Presidio Counties. The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$5,000,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Presidio, Presidio County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## **Frequency of Use and External Factors Affecting Use:**

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code: 601 Agency name: Department of Transportation
Category Number: 5002 Category Name: CONST OF BLDGS/FACILITIES
Project number: 43 Project Name: New Refugio Maintenance Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway maintenance activities in Refugio County The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$4,375,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Refugio, Refugio County□□□□□□

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:44Project Name:New Rosenberg Eng/Maint Facility

## PROJECT DESCRIPTION

## **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway construction and maintenance activities in Fort Bend and Waller Counties. The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

0 0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$6,875,000

Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Rosenberg, Fort Bend County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## **Frequency of Use and External Factors Affecting Use:**

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:45Project Name:New Buildings at San Angelo

## PROJECT DESCRIPTION

## **General Information**

Project includes the construction of stand-alone workshops at the San Angelo District Headquarters, Area Engineering/Maintenance sites and Maintenance sites throughout the San Angelo District. These workshops will support roadway construction and maintenance activities in Concho, Coke, Crockett, Edwards, Glasscock, Kimble, Irion, Menard, Real, Reagan, Runnels, Schleicher, Sutton and Tom Green Counties.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$6,500,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

Project Location: Ballinger, Big Lake, Eden, Junction, Ozona, San Angelo, Sonora, Sterling City, Robert Lee, Rocksprings and Leaky.

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of new workshops, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:46Project Name:New Storage Sheds at San Antonio

### PROJECT DESCRIPTION

### **General Information**

Project includes the construction of new equipment storage sheds at various locations in the San Antonio District. These sheds will either be constructed with three sides or will be pull through type and will store roadway equipment in support of roadway construction and maintenance activities in Atascosa, Bandera, Bexar, Comal, Guadalupe, Kendall, Kerr, McMullen, Medina, Uvalde and Wilson counties.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$2,656,250
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

20 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Various, Districtwide

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of new storage sheds, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:47Project Name:New Seymour Maintenance Facility

### PROJECT DESCRIPTION

### **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway maintenance activities in Baylor County. The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$1,250,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Seymour, Baylor County

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

### Frequency of Use and External Factors Affecting Use:

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:48Project Name:Replace Building at Tilden

### PROJECT DESCRIPTION

### **General Information**

Project includes constructing a new office building at the existing Tilden Maintenance site. This facility will support roadway maintenance activities in Atascosa and McMullen Counties.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$1,500,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

 $0 \hspace{1.5cm} 0 \hspace{1.5cm} 0 \hspace{1.5cm} 0$ 

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Tilden, McMullen County

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:
Category Number:
Department of Transportation
Category Number:
Const Of BLDGS/FACILITIES
Project number:
Project number:
Project Name:
New Equipment Sheds at Tyler

### PROJECT DESCRIPTION

### **General Information**

Project includes the construction of new equipment storage sheds at various locations in the Tyler District. These sheds will either be constructed with three sides or will be pull through type and will store roadway equipment in support of roadway construction and maintenance activities in Anderson, Cherokee, Gregg, Henderson, Rusk, Smith, Van Zandt and Wood counties.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

0

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$2,000,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Various, Districtwide

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

### Frequency of Use and External Factors Affecting Use:

Upon completion of new workshops, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:50Project Name:Building Addition at Waco

PROJECT DESCRIPTION

**General Information** 

Project includes construction of a new office building to house agency employees at the Waco District Headquarters site.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2022

Additional Capital Expenditure Amounts Required 2022

0 0

2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$3,125,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size and age of current facility negatively affects operational efficiency and increases safety risks for

employees and visitors.

**Project Location:** Waco, McLennan County

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

Frequency of Use and External Factors Affecting Use:

Upon completion of the new building on this site, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5002Category Name:CONST OF BLDGS/FACILITIESProject number:51Project Name:New Woodville Maintenance Facility

### PROJECT DESCRIPTION

### **General Information**

Project includes constructing new offices, vehicle and equipment service bays and material storage facilities to support roadway maintenance activities in Tyler County The larger site will replace an over utilized site providing a safer and more economical operation. The new site will also allow for more storage of roadway materials thus reducing stock piles on highway right of way. The proposed project will replace the older facilities that have exceeded their useful life and have become functionally obsolete.

**PLCS Tracking Key** 

Number of Units / Average Unit CostN/AEstimated Completion Date8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$5,000,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Cost savings could not be calculated, however, size of site affects operational efficiency and increases safety risks for employees and visitors.

**Project Location:** Woodville, Tyler County

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

### Frequency of Use and External Factors Affecting Use:

Upon completion of facilities on this site, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5003Category Name:REPAIR OR REHABILITATIONProject number:52Project Name:Modify/Upgrade Security System

### PROJECT DESCRIPTION

### **General Information**

This project includes upgrading existing campus security systems at various locations. Upgrades include constructing security fences, and gates, installing security cameras, burglar alarms and card entry systems to improve security to TxDOT standards.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 15 / \$795,500 Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 25 Years
Estimated/Actual Project Cost \$11,932,500
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 Project inc

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Upgrades include constructing security fences, and gates, installing security cameras, burglar alarms and card entry systems to improve security to

TxDOT standards.

**Project Location:** Various (Statewide)

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

## Frequency of Use and External Factors Affecting Use:

Upon completion of work, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5003Category Name:REPAIR OR REHABILITATIONProject number:53Project Name:Replace/Renovate Fuel Stations

## **PROJECT DESCRIPTION**

### **General Information**

This project includes replacement, repair and/or upgrades, including renovation of existing fuel stations at various locations statewide.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 3 / \$975,000 Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

)

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 25 Years
Estimated/Actual Project Cost \$2,925,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

 $0 \hspace{1.5cm} 0 \hspace{1.5cm} 0 \hspace{1.5cm} 0$ 

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This project includes replacement, repair and/or upgrades, including renovation of existing fuel stations at various locations statewide.

**Project Location:** Various (Statewide)

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of work, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5003Category Name:REPAIR OR REHABILITATIONProject number:54Project Name:Replace Generators, Statewide

### PROJECT DESCRIPTION

### **General Information**

Work includes replacing generators to increase emergency circuits to provide sufficient power during emergency operations.

TxDOT is requiring a site generator at each work or staging location throughout the State.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 6 / \$2,093,542 Estimated Completion Date 8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

)

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 25 Years
Estimated/Actual Project Cost \$12,561,250
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Work includes replacing generators to increase emergency circuits to provide sufficient power during emergency operations. TxDOT is requiring a site

generator at each work or staging location throughout the State.

**Project Location:** Various (Statewide)

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5003Category Name:REPAIR OR REHABILITATIONProject number:55Project Name:Renovate Building Int/Ext

### PROJECT DESCRIPTION

### **General Information**

The project includes the interior and exterior renovations necessary at various locations statewide. Renovations include building modifications that may also include upgrading HVAC, electrical systems, and data/voice wiring.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost12 / \$562,500Estimated Completion Date8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

) (

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$6,750,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 Project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** The project includes the interior and exterior renovations necessary at various locations statewide. Renovations include building modifications that

may also include upgrading HVAC, electrical systems, and data/voice wiring.

**Project Location:** Various (Statewide)

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

0

Agency Code:601Agency name:Department of TransportationCategory Number:5003Category Name:REPAIR OR REHABILITATIONProject number:56Project Name:Roof Replacements

### PROJECT DESCRIPTION

### **General Information**

This project includes replacing old and deteriorated roofs at various buildings throughout the state. These roofs have reached the end of their useful life and in some instances need structural upgrades and have recurring leak problems. The new roofs will extend the useful life of the existing buildings.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 5 / \$987,500 Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 20 Years
Estimated/Actual Project Cost \$4,937,500
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This project includes replacing old and deteriorated roofs at various buildings throughout the state. These roofs have reached the end of their useful

life and in some instances need structural upgrades and have recurring leak problems. The new roofs will extend the useful life of the existing buildings.

**Project Location:** Various (Statewide)

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

### Frequency of Use and External Factors Affecting Use:

Upon completion of roof replacements, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5003Category Name:REPAIR OR REHABILITATIONProject number:57Project Name:Upgrades to Site and Utilities

## **PROJECT DESCRIPTION**

### **General Information**

The project includes modifications and/or upgrades to existing sites. Work involves replacing and repairing parking lots and driveways, replacing underground utility lines and connecting to city sewer and water.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 10 / \$635,000 Estimated Completion Date 8/1/2023

Additional Capital Expenditure Amounts Required 2022 2023

)

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 20 Years
Estimated/Actual Project Cost \$6,350,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023

Total over project life

0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** The project includes modifications and/or upgrades to existing sites. Work involves replacing and repairing parking lots and driveways, replacing

underground utility lines and connecting to city sewer and water.

**Project Location:** Various (Statewide)

Beneficiaries: Traveling public, agency personnel and residents in the vicinity of the sites.

#### Frequency of Use and External Factors Affecting Use:

Upon completion of work, agency employees and external customers will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5006Category Name:TRANSPORTATION ITEMSProject number:58Project Name:Trucks, All Body Styles

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of carryalls, utility vehicles, and 1/2 & 3/4 ton pickups to move people in support of roadway construction and maintenance activities.

Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 774 / \$34,237 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 10 Years
Estimated/Actual Project Cost \$16,814,015

Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of carryalls, utility vehicles, and 1/2 & 3/4 ton

pickups to move people in support of roadway construction and maintenance activities.

Equipment necessary to replace unit(s) which meet usage, age, and repair

cost criteria for retirement.

Project Location: Requesting Districts/Divisions

Beneficiaries: General Traveling Public

## **Frequency of Use and External Factors Affecting Use:**

Equipment will support daily roadway operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5006Category Name:TRANSPORTATION ITEMSProject number:59Project Name:Automobiles

## **PROJECT DESCRIPTION**

### **General Information**

This equipment is comprised of automobiles/sedans for construction and maintenance activities. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 5 / \$31,189 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 9 Years
Estimated/Actual Project Cost \$185,985
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 Project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of automobiles/sedans for construction

and maintenance activities. Equipment necessary to replace unit(s) which meet usage, age, and

repair cost criteria for retirement.

Project Location:Requesting Districts/DivisionsBeneficiaries:General Traveling Public

## Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:60Project Name:Asphalt Maintenance Equipment

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of trailer and truck mounted asphalt maintenance units, asphalt reclaimers, and storage tanks for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 37 / \$221,441 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Total over

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life
11-16 Years
Estimated/Actual Project Cost
\$8,193,311
Length of Financing/ Lease Period
N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life
0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of trailer and truck mounted asphalt maintenance units, asphalt reclaimers, and storage tanks for roadway maintenance.

Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**Project Location:** Requesting Districts/Divisions **Beneficiaries:** General Traveling Public

Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:61Project Name:Excavators

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of carrier mounted excavators for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost9 / \$550,345Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life
11-13 Years
Estimated/Actual Project Cost
Length of Financing/ Lease Period
N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 Project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of carrier mounted excavators for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age,

and repair cost criteria for retirement.

Project Location: Requesting Districts/Divisions

Beneficiaries: General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: 8/10/2018 TIME: 11:30:57AM

Agency Code: 601 **Department of Transportation** Agency name: Category Number: 5007 Category Name: ACQUISITN CAP EQUIP ITEMS 62 Project Name: Project number: Forklift

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of rough terrain forklift for distribution of warehouse stock during shipping and receiving. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

**Number of Units / Average Unit Cost** 17 / \$52,014 **Estimated Completion Date** 8/31/2021

**Additional Capital Expenditure Amounts Required** 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

13 Years **Projected Useful Life** \$884,240 **Estimated/Actual Project Cost** N/A Length of Financing/ Lease Period

**ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS** Total over project life

2020 2021 2022 2023 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

**REVENUE COST FLAG** MOF CODE **AVERAGE AMOUNT** 

This equipment is comprised of rough terrain forklift for distribution of warehouse stock during shipping and receiving. Equipment necessary to **Explanation:** 

replace unit(s) which meet usage, age, and repair cost criteria for retirement.

Requesting Districts/Divisions **Project Location:** Beneficiaries: General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:63Project Name:Loaders

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of crawler and pneumatic tire loaders for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost13 / \$187,132Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

(

Total over

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 10-14 Years
Estimated/Actual Project Cost \$2,432,720
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of crawler and pneumatic tire loaders for roadway maintenance. Equipment necessary to replace unit(s) which meet usage,

age, and repair cost criteria for retirement.

**Project Location:** Requesting Districts/Divisions **Beneficiaries:** General Traveling Public

Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:64Project Name:Motor Graders

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of class I, II, III, and IV motor graders for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost19 / \$279,701Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

(

Total over

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 13-14 Years
Estimated/Actual Project Cost \$5,314,313
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of class I, II, III, and IV motor graders for roadway maintenance. Equipment necessary to replace unit(s) which meet

usage, age, and repair cost criteria for retirement.

Project Location:Requesting Districts/DivisionsBeneficiaries:General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:65Project Name:Pavement Profiling Machines

### PROJECT DESCRIPTION

### **General Information**

This equipment is a self propelled pavement profiling and milling machine (cold planer) used for roadway maintenance.

Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost2 / \$728,902Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

)

Total over

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 11 Years
Estimated/Actual Project Cost \$1,457,804
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is a self propelled pavement profiling and milling machine (cold planer) used for roadway maintenance. Equipment necessary to replace

unit(s) which meet usage, age, and repair cost criteria for retirement.

Project Location:Requesting Districts/DivisionsBeneficiaries:General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5003Category Name:REPAIR OR REHABILITATIONProject number:66Project Name:Renovate Area Eng&Maint Bldgs

### PROJECT DESCRIPTION

### **General Information**

The project includes the interior and exterior renovations necessary to area engineer and maintenance buildings located statewide. Renovations include building modifications that may also include upgrading HVAC, electrical systems, and data/voice wiring.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 15 / \$652,917 Estimated Completion Date 8/1/2022

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 40 Years
Estimated/Actual Project Cost \$9,793,750
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** The project includes the interior and exterior renovations necessary to area engineer and maintenance buildings located statewide. Renovations

include building modifications that may also include upgrading HVAC, electrical systems, and data/voice wiring.

**Project Location:** Various (Statewide)

**Beneficiaries:** Traveling public, agency personnel and residents in the vicinity of the sites.

### Frequency of Use and External Factors Affecting Use:

Upon completion, agency employees will use daily.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:67Project Name:Rollers

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of flat-wheel and pneumatic tired rollers for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost32 / \$170,432Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Total over

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 13-17 Years
Estimated/Actual Project Cost \$5,453,811
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life
0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of flat-wheel and pneumatic tired rollers for roadway maintenance. Equipment necessary to replace unit(s) which meet

usage, age, and repair cost criteria for retirement.

Project Location:Requesting Districts/DivisionsBeneficiaries:General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:68Project Name:Sign, Electronic Changeable Message

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of electronic message signs for traffic control and incident management during roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost14 / \$28,845Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

)

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 13-17 Years
Estimated/Actual Project Cost \$403,826
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

 $0 \hspace{1.5cm} 0 \hspace{1.5cm} 0 \hspace{1.5cm} 0$ 

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of electronic message signs for traffic control and incident management during roadway maintenance. Equipment

necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**Project Location:** Requesting Districts/Divisions **Beneficiaries:** General Traveling Public

## Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:69Project Name:Sweepers, All Types

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of road and street sweepers used for roadway maintenance and incident management. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost65 / \$83,450Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 9-13 Years
Estimated/Actual Project Cost \$5,424,252
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of road and street sweepers used for roadway maintenance and incident management.

Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**Project Location:** Requesting Districts/Divisions **Beneficiaries:** General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:70Project Name:Tractor, Crawler

PROJECT DESCRIPTION

**General Information** 

This equipment is comprised of crawler tractors for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost2 / \$135,608Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 13 Years
Estimated/Actual Project Cost \$0
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of crawler tractors for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair

cost criteria for retirement.

Project Location:Requesting Districts/DivisionsBeneficiaries:General Traveling Public

Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:71Project Name:Tractor/Loader/Backhoes

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of tractor/loader/backhoes for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost5 / \$159,706Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 11-15 Years
Estimated/Actual Project Cost \$798,530
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 Project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of tractor/loader/backhoes for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and

repair cost criteria for retirement.

Project Location:Requesting Districts/DivisionsBeneficiaries:General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:72Project Name:Crane, Yard Indust., Self-Propelled

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of self-propelled yard and industrial cranes for shop and roadway maintenance operations.

Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost1 / \$261,623Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 16 Years
Estimated/Actual Project Cost \$261,623
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of self-propelled yard and industrial cranes for shop and roadway maintenance operations. Equipment necessary to

replace unit(s) which meet usage, age, and repair cost criteria for retirement.

Project Location: Requesting Districts/Divisions

Beneficiaries: General Traveling Public

## Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway and bridge maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:73Project Name:Traffic Alerting and Channeling Dvc

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of traffic alerting and channeling devices for traffic control and incident management during roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 1 / \$28,121.60 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0 0

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 10 Years
Estimated/Actual Project Cost \$28,122
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of traffic alerting and channeling devices for traffic control and incident management during roadway maintenance.

Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

Project Location: Requesting Districts/Divisions

Beneficiaries: General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:74Project Name:Mowers, All Types

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of riding and slope mowers, lift and trail type shredders for roadside and grounds maintenance operations. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 4 / \$66,066 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

)

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 9-18 Years
Estimated/Actual Project Cost \$264,263
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 Project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of riding and slope mowers, lift and trail type shredders for roadside and grounds maintenance operations. Equipment

necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**Project Location:** Requesting Districts/Divisions **Beneficiaries:** General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code: 601 Agency name: Department of Transportation
Category Number: 5007 Category Name: ACQUISITN CAP EQUIP ITEMS
Project number: 75 Project Name: Tank, Water, Trailer Mounted

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of trailer mounted water tanks used for vegetation management and roadway maintenance.

Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost5 / \$161,280Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Total over

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 13 Years
Estimated/Actual Project Cost \$806,401
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of trailer mounted water tanks used for vegetation management and roadway maintenance. Equipment necessary to

replace unit(s) which meet usage, age, and repair cost criteria for retirement.

Project Location: Requesting Districts/Divisions

Beneficiaries: General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:76Project Name:Laboratory Test Equipment-Asphalt

### PROJECT DESCRIPTION

## **General Information**

This equipment is comprised of laboratory test equipment for testing and evaluating soil, concrete, and asphalt samples.

Related to Construction division.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 3 / \$1,061,883 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

Total over

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 6-15 Years
Estimated/Actual Project Cost \$3,185,648
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of laboratory test equipment for testing and evaluating soil, concrete, and asphalt samples. Related to Construction

division.

**Project Location:** Requesting Districts/Divisions **Beneficiaries:** General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:77Project Name:Aerial Personnel Devices

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of truck mounted aerial devices for sign, signal light

and luminal maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 92 / \$222,914 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Total over

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life

Estimated/Actual Project Cost

Length of Financing/ Lease Period

8-11 Years

\$20,508,115

N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of truck mounted aerial devices for sign, signal light

and luminal maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**Project Location:** Requesting Districts/Divisions **Beneficiaries:** General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:78Project Name:Earth Boring Machine

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of truck mounted earth boring machines used for roadway maintenance efforts such as guard post replacement and landscape operations. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

PLCS Tracking Key

Number of Units / Average Unit Cost 4 / \$263,422.71 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023 0 0

A DDD ODDI ATIONG

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 14 Years
Estimated/Actual Project Cost \$1,053,691
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of truck mounted earth boring machines used for roadway maintenance efforts such as guard post replacement and

landscape operations. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

Project Location:Requesting Districts/DivisionsBeneficiaries:General Traveling Public

### Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:79Project Name:Herbicide Spray Rig Truck

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of truck mounted spraying units for vegetation management and de-icing operations.

Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 49 / \$128,906 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Total over

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 10 Years
Estimated/Actual Project Cost \$6,316,396
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

2020 2021 2022 2023 project life

 $0 \qquad \qquad 0 \qquad \qquad 0 \qquad \qquad 0$ 

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of truck mounted spraying units for vegetation management and de-icing operations.

Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

Project Location: Requesting Districts/Divisions

Beneficiaries: General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:80Project Name:Cranes, Telescoping Boom and Bridge

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of truck mounted cranes for roadway sign and signal maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 14 / \$264,229 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 12 Years
Estimated/Actual Project Cost \$3,699,208
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 Project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of truck mounted cranes for roadway sign and signal maintenance. Equipment necessary to replace unit(s) which meet

usage, age, and repair cost criteria for retirement.

Project Location: Requesting Districts/Divisions

Beneficiaries: General Traveling Public

# Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code: 601 Agency name: Department of Transportation
Category Number: 5007 Category Name: ACQUISITN CAP EQUIP ITEMS
Project number: 81 Project Name: Trucks, Medium/Light Duty

### PROJECT DESCRIPTION

### **General Information**

This equipment is comprised of one ton and greater light and medium duty trucks with specialized bodies for roadway maintenance. Includes all terrain vehicles used in maintenance and construction operations. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 202 / \$71,526 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 8-11 Years
Estimated/Actual Project Cost \$14,448,159
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS Total over

2020 2021 2022 2023 project life

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of one ton and greater light and medium duty trucks with specialized bodies for roadway maintenance. Includes all terrain

vehicles used in maintenance and construction operations. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for

retirement.

Project Location:Requesting Districts/DivisionsBeneficiaries:General Traveling Public

#### Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:82Project Name:Trucks, Dump

#### PROJECT DESCRIPTION

#### **General Information**

This equipment is comprised of single and tandem axle dump trucks for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost118 / \$133,828Estimated Completion Date8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life
11-17 Years
Estimated/Actual Project Cost
Length of Financing/ Lease Period
N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of single and tandem axle dump trucks for roadway maintenance. Equipment necessary to replace unit(s) which meet

usage, age, and repair cost criteria for retirement.

Project Location: Requesting Districts/Divisions

Beneficiaries: General Traveling Public

### Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:83Project Name:Truck Tractor

#### PROJECT DESCRIPTION

#### **General Information**

This equipment is comprised of single and tandem axle truck tractors for roadway maintenance. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost 13 / \$185,291 Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 11-14 Years
Estimated/Actual Project Cost \$2,408,787
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life
0 0 0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of single and tandem axle truck tractors for roadway maintenance. Equipment necessary to replace unit(s) which meet

usage, age, and repair cost criteria for retirement.

Project Location: Requesting Districts/Divisions

Beneficiaries: General Traveling Public

### Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:84Project Name:Printing Equipment

#### PROJECT DESCRIPTION

#### **General Information**

This equipment is comprised of printing equipment. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement. This request is for the Support Services Division.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/31/2019

Additional Capital Expenditure Amounts Required 2022 2023

)

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 10 Years
Estimated/Actual Project Cost \$350,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 Project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of printing equipment. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for

retirement. This request is for the Support Services Division.

Project Location: Requesting Districts/Divisions

Beneficiaries: General Traveling Public

### Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5007Category Name:ACQUISITN CAP EQUIP ITEMSProject number:85Project Name:Misc. Attachments and Minor Equip

#### PROJECT DESCRIPTION

#### **General Information**

This equipment is comprised of miscellaneous additions to equipment and minor equipment. Equipment necessary to replace unit(s) which meet usage, age, and repair cost criteria for retirement.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A
Estimated Completion Date 8/31/2021

Additional Capital Expenditure Amounts Required 2022 2023

)

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life 10 Years
Estimated/Actual Project Cost \$12,770,000
Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over

2020 2021 2022 2023 project life

0 0 0 0

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** This equipment is comprised of miscellaneous additions to equipment and minor equipment. Equipment necessary to replace unit(s) which meet usage,

age, and repair cost criteria for retirement.

**Project Location:** Requesting Districts/Divisions **Beneficiaries:** General Traveling Public

General Traveling Public

### Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway maintenance operations.

Annual usage is subject to seasonal variances and workload demands.

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

DATE: **8/10/2018**TIME: **11:30:57AM** 

Agency Code:601Agency name:Department of TransportationCategory Number:5008Category Name:LEASE PAYMENT/MST LSE PRGProject number:86Project Name:ITS - MLPP

#### PROJECT DESCRIPTION

#### **General Information**

Lease payments to the Master Lease Purchase Program related to the construction, acquisition, and installation of an Intelligent Transportation System to increase security measures at certain international bridges in El Paso. The project is to be financed through the issuance of up to \$32.0 million in lease revenue obligations by the Texas Public Finance Authority in the 2018-19 biennium.

**PLCS Tracking Key** 

Number of Units / Average Unit Cost N/A

Estimated Completion Date 08/31/2019

Additional Capital Expenditure Amounts Required 2022 2023

0

Type of Financing CA CURRENT APPROPRIATIONS

Projected Useful Life N/A

Estimated/Actual Project Cost \$3,160,753 Length of Financing/ Lease Period N/A

ESTIMATED/ACTUAL DEBT OBLIGATION PAYMENTS

Total over project life

2020 2021 2022 2023 project me

REVENUE GENERATION / COST SAVINGS

REVENUE COST FLAG MOF CODE AVERAGE AMOUNT

**Explanation:** Lease payments to the Master Lease Purchase Program related to the construction, acquisition, and installation of an Intelligent Transportation System

to increase security measures at certain international bridges in El Paso. The project is to be financed through the issuance of up to \$32.0 million in lease

revenue obligations by the Texas Public Finance Authority in the 2018-19 biennium.

Project Location:Requesting Districts/DivisionBeneficiaries:General Traveling Public

#### Frequency of Use and External Factors Affecting Use:

Equipment will support daily roadway operations.

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/** TIME: **11** 

8/10/2018 11:30:58AM

Agency code:	601	Agency name: Department of Transportation				
Category Co	ode/Name					
Project Se	quence/Proj	ect Id/Name				
•	Goal/Obj/St	r Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
5001 Acquis	sition of La	and and Other Real Property				
18/18	Dredge .	Disposal Sites				
GENERAL E	BUDGET					
Capital	3-6-1	GULF WATERWAY	0	1,300,000	\$650,000	\$650,000
		TOTAL, PROJECT	\$0	\$1,300,000	\$650,000	\$650,000
19/19	Land fo	r Construction of Buildings				
GENERAL I	BUDGET					
Capital	5-1-1	CENTRAL ADMINISTRATION	30,000,000	0	5,000,000	0
	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	40,000,000	0
		TOTAL, PROJECT	\$30,000,000	\$0	\$45,000,000	\$0
5002 Consti	ruction of l	Buildings and Facilities				
20/20	Radio T	ower Replacements, Statewide				
GENERAL E	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	3,000,000	3,000,000	0	0
		TOTAL, PROJECT	\$3,000,000	\$3,000,000	\$0	\$0
22/22	New Wa	shbays at Atlanta District				
GENERAL I	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	1,562,500	0
		TOTAL, PROJECT	\$0	\$0	\$1,562,500	\$0

# **5.C. Capital Budget Allocation to Strategies (Baseline)** 86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: TIME:

8/10/2018 11:30:58AM

Agency code:

Agency name:

**Department of Transportation** 

#### Category Code/Name

Project S	Sequence/Proje	ect Id/Name				
-	Goal/Obj/St		Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
23/23	New Alp	ine Area Eng/Maint Facility				
GENERAL	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	\$6,250,000	\$0
		TOTAL, PROJECT	\$0	\$0	\$6,250,000	\$0
24/24	New Bel	llville Maintenance Facility				
GENERAL	<u>BUDGET</u>					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	5,000,000	0
		TOTAL, PROJECT	\$0	\$0	\$5,000,000	\$0
25/25	New Bre	enham Area Eng/Maint Facility				
GENERAL	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	6,250,000	0
		TOTAL, PROJECT	\$0	\$0	\$6,250,000	\$0
26/26	Replace	Maint Building at Crowell				
GENERAL	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	2,187,500	0
		TOTAL, PROJECT	\$0	\$0	\$2,187,500	\$0
27/27	New Eaş	gle Pass Maintenance Facility				
GENERAL	<u>BUDGET</u>					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	5,000,000	0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME:

8/10/2018 11:30:58AM

Agency code:

601

Agency name:

**Department of Transportation** 

#### Category Code/Name

Project Sequence/Project Id/Name

	Goal/Obj/St	r Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
		TOTAL, PROJECT	\$0	\$0	\$5,000,000	\$0
28/28	New Ele	ectra Maintenance Facility				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	\$5,000,000	\$0
		TOTAL, PROJECT	\$0	\$0	\$5,000,000	\$0
29/29	New Ho	ndo Area Eng/Maint Facility				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	3,468,750	0
		TOTAL, PROJECT	\$0	\$0	\$3,468,750	\$0
30/30	Replace	Relocate Houston Fleet Ops				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	1,875,000	0
		TOTAL, PROJECT	\$0	\$0	\$1,875,000	\$0
31/31	Building	g at Humble Area Eng/Maint				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	1,125,000	0
		TOTAL, PROJECT	\$0	\$0	\$1,125,000	\$0

32/32 New Irving Maintenance Facility

### **GENERAL BUDGET**

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: 8/10/2018 TIME: 11:30:58AM

Agency code:

601

Agency name:

**Department of Transportation** 

#### Category Code/Name

Project Sequence/Project Id/Name

	Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	\$5,000,000	\$0
		TOTAL, PROJECT	\$0	\$0	\$5,000,000	\$0
33/33	New La 1	Marque Eng/Maint Facility				
GENERAL	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	6,875,000	C
		TOTAL, PROJECT	\$0	\$0	\$6,875,000	\$0
34/34	Replace I	Maint Bldgs at Lockhart				
GENERAL	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	5,000,000	C
		TOTAL, PROJECT	\$0	\$0	\$5,000,000	\$0
35/35	Replace I	Marlin Area Building				
GENERAL	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	2,250,000	C
		TOTAL, PROJECT	\$0	\$0	\$2,250,000	\$0
36/36	New McI	Kinney Eng/Maint Facility				
GENERAL	<b>BUDGET</b>					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	6,250,000	C
		TOTAL, PROJECT	\$0	\$0	\$6,250,000	\$(

37/37 Replace Maint Bldg at Munday

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: 8. TIME: 1

8/10/2018 11:30:58AM

Agency code:

Agency name:

**Department of Transportation** 

#### Category Code/Name

Project Sequence/Project Id/Name

(	Goal/Obj/Sti	r Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
GENERAL I	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	\$3,125,000	\$0
		TOTAL, PROJECT	\$0	\$0	\$3,125,000	\$0
38/38	New Sto	rage Sheds at Odessa				
GENERAL I	<b>BUDGET</b>					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	1,250,000	0
		TOTAL, PROJECT	\$0	\$0	\$1,250,000	\$0
39/39	New Sho	pp Buildings at Odessa				
GENERAL I	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	3,500,000	0
		TOTAL, PROJECT	\$0	\$0	\$3,500,000	\$0
40/40	New Pan	npa Area Eng/Maint Facility				
GENERAL I	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	6,250,000	0
		TOTAL, PROJECT	\$0	\$0	\$6,250,000	\$0
41/41	Expand	Lab Building at Pecos				
GENERAL I	<u>BUDGET</u>					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	500,000	0
		TOTAL, PROJECT	\$0	\$0	\$500,000	\$0

# **5.C. Capital Budget Allocation to Strategies (Baseline)** 86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

8/10/2018 DATE: 11:30:58AM TIME:

Agency code:

601

Agency name:

**Department of Transportation** 

### Category Code/Name

Project S	Sequence/Proje	ect Id/Name				
	Goal/Obj/St	r Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
42/42	New Pre	esidio Maintenance Facility				
GENERAL	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	\$5,000,000	\$0
		TOTAL, PROJECT	\$0	\$0	\$5,000,000	\$0
43/43	New Rej	fugio Maintenance Facility				
GENERAL	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	4,375,000	0
		TOTAL, PROJECT	\$0	\$0	\$4,375,000	\$0
44/44	New Ros	senberg Eng/Maint Facility				
GENERAL	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	6,875,000	0
		TOTAL, PROJECT	\$0	\$0	\$6,875,000	\$0
45/45	New Bu	ildings at San Angelo				
GENERAL	<u>BUDGET</u>					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	6,500,000	0
		TOTAL, PROJECT	\$0	\$0	\$6,500,000	\$0
46/46	New Sto	orage Sheds at San Antonio				
GENERAL	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	2,656,250	0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8**/TIME: **1**1

8/10/2018 11:30:58AM

Agency code:

Agency name:

**Department of Transportation** 

#### Category Code/Name

Project Sequence/Project Id/Name

601

	Goal/Obj/St	r Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
		TOTAL, PROJECT	\$0	\$0	\$2,656,250	\$0
47/47	New Sey	omour Maintenance Facility				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	\$1,250,000	\$0
		TOTAL, PROJECT	\$0	\$0	\$1,250,000	\$0
48/48	Replace	Building at Tilden				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	1,500,000	0
		TOTAL, PROJECT	\$0	\$0	\$1,500,000	\$0
49/49	New Eq	uipment Sheds at Tyler				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	2,000,000	0
		TOTAL, PROJECT	\$0	\$0	\$2,000,000	\$0
50/50	Building	g Addition at Waco				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	3,125,000	0
		TOTAL, PROJECT	\$0	\$0	\$3,125,000	\$0

51/51 New Woodville Maintenance Facility

### **GENERAL BUDGET**

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: 8/10/2018 TIME: 11:30:58AM

Agency code:

601

Agency name:

**Department of Transportation** 

#### Category Code/Name

Project Sequence/Project Id/Name

	Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	\$5,000,000	\$0
		TOTAL, PROJECT	\$0	\$0	\$5,000,000	\$0
5003 Repai	r or Rehabil	litation of Buildings and Facilities				
21/21	HVAC U	pgrades / Replacements, State				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	360,000	0	1,750,000	0
		TOTAL, PROJECT	\$360,000	\$0	\$1,750,000	\$0
52/52	Modify/U	pgrade Security System				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	20,215,000	0	11,932,500	0
		TOTAL, PROJECT	\$20,215,000	\$0	\$11,932,500	\$0
53/53	Replace/	Renovate Fuel Stations				
GENERAL 1	BUDGET					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	4,885,000	0	2,925,000	0
		TOTAL, PROJECT	\$4,885,000	\$0	\$2,925,000	\$0
54/54	Replace (	Generators, Statewide				
GENERAL 1	<u>BUDGET</u>					
Capital	2-1-1	CONTRACTED ROUTINE MAINTENANCE	0	0	12,561,250	0
		TOTAL, PROJECT	\$0	\$0	\$12,561,250	\$0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018**TIME: **11:30:58AM** 

Agency code: 601 Agency name: **Department of Transportation** Category Code/Name Project Sequence/Project Id/Name Goal/Obj/Str Est 2018 **Bud 2019 BL 2020 BL 2021** Strategy Name 55/55 Renovate Building Int/Ext **GENERAL BUDGET** Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE 23,470,000 0 \$6,750,000 \$0 \$23,470,000 \$0 \$6,750,000 \$0 TOTAL, PROJECT 56/56 **Roof Replacements** GENERAL BUDGET 2-1-1 Capital CONTRACTED ROUTINE MAINTENANCE 1,070,000 0 4,937,500 0 TOTAL, PROJECT \$1,070,000 \$0 \$4,937,500 \$0 57/57 Upgrades to Site and Utilities **GENERAL BUDGET** 2-1-1 0 0 Capital CONTRACTED ROUTINE MAINTENANCE 6,350,000 0 \$0 \$0 \$0 \$6,350,000 TOTAL, PROJECT 66/66 Renovate Area Eng&Maint Bldgs **GENERAL BUDGET** 2-1-1 0 Capital CONTRACTED ROUTINE MAINTENANCE 0 9,793,750 0 \$0 \$0 \$9,793,750 \$0 TOTAL, PROJECT 5005 Acquisition of Information Resource Technologies 2/2 **Continuity of Operations** 

405

5,831,755

5,769,155

0

0

**GENERAL BUDGET** 

Capital

5-1-2

INFORMATION RESOURCES

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME: 8/10/2018 11:30:58AM

Agency code:

Agency name:

**Department of Transportation** 

#### Category Code/Name

Project Sequence/Project Id/Name

601

Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
	TOTAL, PROJECT	\$0	\$0	\$5,769,155	\$5,831,755
Digital S	'ervices				
BUDGET					
5-1-2	INFORMATION RESOURCES	0	0	\$13,076,386	\$3,117,920
	TOTAL, PROJECT	\$0	\$0	\$13,076,386	\$3,117,920
Internet	of Things				
BUDGET					
5-1-2	INFORMATION RESOURCES	0	0	2,439,665	2,439,665
	TOTAL, PROJECT	\$0	\$0	\$2,439,665	\$2,439,665
Legacy N	Modernization				
BUDGET					
5-1-2	INFORMATION RESOURCES	0	0	17,468,144	14,644,724
	TOTAL, PROJECT	\$0	\$0	\$17,468,144	\$14,644,724
Mobility					
BUDGET					
5-1-2	INFORMATION RESOURCES	0	0	7,300,440	4,084,299
	TOTAL, PROJECT	\$0	\$0	\$7,300,440	\$4,084,299
	Digital S BUDGET 5-1-2  Internet BUDGET 5-1-2  Legacy M BUDGET 5-1-2  Mobility BUDGET	TOTAL, PROJECT  Digital Services  BUDGET  5-1-2 INFORMATION RESOURCES  TOTAL, PROJECT  Internet of Things  BUDGET  5-1-2 INFORMATION RESOURCES  TOTAL, PROJECT  Legacy Modernization  BUDGET  5-1-2 INFORMATION RESOURCES  TOTAL, PROJECT  Mobility  BUDGET  5-1-2 INFORMATION RESOURCES	TOTAL, PROJECT \$0  Digital Services  BUDGET  5-1-2 INFORMATION RESOURCES 0 TOTAL, PROJECT \$0  Internet of Things  BUDGET  5-1-2 INFORMATION RESOURCES 0 TOTAL, PROJECT \$0  Legacy Modernization  BUDGET  5-1-2 INFORMATION RESOURCES 0 TOTAL, PROJECT \$0  Mobility  BUDGET  5-1-2 INFORMATION RESOURCES 0 TOTAL, PROJECT \$0	TOTAL, PROJECT   \$0	TOTAL, PROJECT   \$0   \$0   \$5,769,155

7/7 TR&U

### **GENERAL BUDGET**

86th Regular Session, Agency Submission, Version I Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME: 8/10/2018 11:30:58AM

Agency code:	601	Agency name: <b>Department of Transportation</b>				
Category Co	ode/Name					
Project Se	equence/Projec	t Id/Name				
	Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
Capital	5-1-2	INFORMATION RESOURCES	32,679,742	20,081,389	\$4,827,911	\$4,282,931
		TOTAL, PROJECT	\$32,679,742	\$20,081,389	\$4,827,911	\$4,282,931
8/8	PC Repla	cement				
GENERAL I	BUDGET					
Capital	5-1-2	INFORMATION RESOURCES	3,850,671	3,850,611	4,043,142	4,245,299
		TOTAL, PROJECT	\$3,850,671	\$3,850,611	\$4,043,142	\$4,245,299
9/9	MPPM					
GENERAL I	BUDGET					
Capital	1-1-1	PLAN/DESIGN/MANAGE	33,935,010	10,000,000	29,975,000	25,394,000
		TOTAL, PROJECT	\$33,935,010	\$10,000,000	\$29,975,000	\$25,394,000
13/13	EIM					
GENERAL I	BUDGET					
Capital	5-1-2	INFORMATION RESOURCES	15,527,500	12,110,500	11,070,715	11,457,115
		TOTAL, PROJECT	\$15,527,500	\$12,110,500	\$11,070,715	\$11,457,115

15/15 Data Management & Governance

INFORMATION RESOURCES

TOTAL, PROJECT

**GENERAL BUDGET** 

Capital

5-1-2

0

\$0

17,274,612

\$17,274,612

0

\$0

10,000,000

\$10,000,000

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: 8/10/ TIME: 11:30

8/10/2018 11:30:58AM

Agency code: 601 Agency name: Department of Transportation

Category Code/Name

Project Sequence/Project Id/Name

G	oal/Obj/Sti	r Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
GENERAL BU	<u>UDGET</u>					
Capital	5-1-2	INFORMATION RESOURCES	0	0	\$6,500,000	\$0
		TOTAL, PROJECT	\$0	\$0	\$6,500,000	\$0
16/16	MAM					
GENERAL BU	<u>UDGET</u>					
Capital	5-1-2	INFORMATION RESOURCES	35,806,845	21,492,000	0	0
		TOTAL, PROJECT	\$35,806,845	\$21,492,000	\$0	\$0
17/17	Daily Op	perations				
GENERAL BU	<u>UDGET</u>					
nformational	5-1-1	CENTRAL ADMINISTRATION	120,289	13,772	13,772	13,772
	5-1-2	INFORMATION RESOURCES	65,574,283	52,493,317	73,024,466	73,877,568
	1-1-1	PLAN/DESIGN/MANAGE	15,703,161	13,182,209	18,678,433	20,376,235
	1-1-2	CONTRACTED PLANNING AND DESIGN	55,719	0	0	0
	2-1-2	ROUTINE MAINTENANCE	1,273,100	1,311,300	1,311,300	1,311,300
	3-2-1	TRAFFIC SAFETY	0	21,090	21,090	21,090
	3-3-1	TRAVEL INFORMATION	144,939	85,492	153,352	157,886
	3-5-1	AVIATION SERVICES	0	2,460	2,460	2,460
		TOTAL, PROJECT	\$82,871,491	\$67,109,640	\$93,204,873	\$95,760,311

5006 Transportation Items

58/58 Trucks, All Body Styles

**GENERAL BUDGET** 

**5.C. Capital Budget Allocation to Strategies (Baseline)** 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

8/10/2018 DATE: TIME:

11:30:58AM

Agency code:	601	Agency name:	Department of Transportation				
Category Co	ode/Name						
Project Se	quence/Projec	et Id/Name					
	Goal/Obj/Str	Strategy Name		Est 2018	Bud 2019	BL 2020	BL 2021
Capital	1-1-1	PLAN/DESIGN/MANAGE		4,669,496	5,184,928	\$6,600,000	\$2,600,000
	2-1-2	ROUTINE MAINTENANCE	E	2,774,333	2,515,072	3,841,830	3,772,185
		TOTAL, PROJECT		\$7,443,829	\$7,700,000	\$10,441,830	\$6,372,185
59/59	Automobi	iles					
GENERAL I	BUDGET						
Capital	1-1-1	PLAN/DESIGN/MANAGE		0	0	58,170	127,815
		TOTAL, PROJECT		\$0	\$0	\$58,170	\$127,815
60/60  GENERAL I	Asphalt M	oital Equipment and Items  An Additional Action of the American Action of the American October 1 and 1					
GENERAL I	2-1-2	ROUTINE MAINTENANCE	3	951,825	2,331,971	4,587,310	3,606,001
		TOTAL, PROJECT		\$951,825	\$2,331,971	\$4,587,310	\$3,606,001
61/61	Excavato	rs					
GENERAL I							
Capital	2-1-2	ROUTINE MAINTENANCI	3	0	387,804	3,258,620	1,694,482
		TOTAL, PROJECT		\$0	\$387,804	\$3,258,620	\$1,694,482
62/62	Forklift						
GENERAL I							
Capital	2-1-2	ROUTINE MAINTENANCE	Ξ	0	0	407,484	476,756

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME: 8/10/2018 11:30:58AM

Agency code:

Agency name:

Department of Transportation

#### Category Code/Name

Project Sequence/Project Id/Name

601

	Goal/Obj/St	r Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
		TOTAL, PROJECT	\$0	\$0	\$407,484	\$476,756
63/63	Loaders					
GENERAL I	BUDGET					
Capital	2-1-2	ROUTINE MAINTENANCE	2,395,139	3,213,478	\$728,359	\$1,704,361
		TOTAL, PROJECT	\$2,395,139	\$3,213,478	\$728,359	\$1,704,361
64/64	Motor G	Fraders				
GENERAL I	BUDGET					
Capital	2-1-2	ROUTINE MAINTENANCE	3,803,625	5,857,583	2,465,403	2,848,910
		TOTAL, PROJECT	\$3,803,625	\$5,857,583	\$2,465,403	\$2,848,910
65/65	Pavemei	nt Profiling Machines				
GENERAL I	BUDGET					
Capital	2-1-2	ROUTINE MAINTENANCE	1,302,000	0	714,610	743,194
		TOTAL, PROJECT	\$1,302,000	\$0	\$714,610	\$743,194
67/67	Rollers					
GENERAL I	BUDGET					
Capital	2-1-2	ROUTINE MAINTENANCE	851,918	2,832,626	2,332,396	3,121,415
		TOTAL, PROJECT	\$851,918	\$2,832,626	\$2,332,396	\$3,121,415

68/68 Sign, Electronic Changeable Message

### **GENERAL BUDGET**

# **5.C. Capital Budget Allocation to Strategies (Baseline)** 86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: TIME:

8/10/2018 11:30:58AM

Est 2018	Bud 2019		
	D., J 2010		
	D., J 2010		
^	Bua 2019	BL 2020	BL 2021
U	0	\$140,608	\$263,218
\$0	\$0	\$140,608	\$263,218
1,702,527	1,375,118	2,670,921	2,753,331
\$1,702,527	\$1,375,118	\$2,670,921	\$2,753,331
132,300	138,915	0	0
\$132,300	\$138,915	\$0	\$0
88,200	277,830	471,573	326,957
\$88,200	\$277,830	\$471,573	\$326,957
0	261,623	0	0
	\$261 622	0.2	\$0
	\$8,200 \$88,200	88,200 277,830 \$88,200 \$277,830	88,200       277,830       471,573         \$88,200       \$277,830       \$471,573

73/73

Traffic Alerting and Channeling Dvc

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/1** TIME: **11**:

8/10/2018 11:30:58AM

Agency code: 601

Agency name:

**Department of Transportation** 

#### Category Code/Name

Project Sequence/Project Id/Name

	Goal/Obj/St	r Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
GENERAL	BUDGET					
Capital	2-1-2	ROUTINE MAINTENANCE	0	0	\$28,122	\$0
		TOTAL, PROJECT	\$0	\$0	\$28,122	\$0
74/74	Mowers,	All Types				
GENERAL	BUDGET					
Capital	2-1-2	ROUTINE MAINTENANCE	0	0	196,235	68,028
		TOTAL, PROJECT	\$0	\$0	\$196,235	\$68,028
75/75	Tank, W	ater, Trailer Mounted				
GENERAL	<u>BUDGET</u>					
Capital	2-1-2	ROUTINE MAINTENANCE	24,806	10,419	156,279	650,122
		TOTAL, PROJECT	\$24,806	\$10,419	\$156,279	\$650,122
76/76	Laborat	ory Test Equipment-Asphalt				
GENERAL	<u>BUDGET</u>					
Capital	1-1-1	PLAN/DESIGN/MANAGE	770,000	2,415,648	0	0
		TOTAL, PROJECT	\$770,000	\$2,415,648	\$0	\$0
77/77	Aerial P	ersonnel Devices				
GENERAL	BUDGET					
Capital	2-1-2	ROUTINE MAINTENANCE	3,069,360	5,237,096	11,612,715	8,895,400
		TOTAL, PROJECT	\$3,069,360	\$5,237,096	\$11,612,715	\$8,895,400

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: 8/10/2018 TIME: 11:30:58AM

Agency code: 601 Agency name: **Department of Transportation** Category Code/Name Project Sequence/Project Id/Name Goal/Obj/Str Est 2018 **Bud 2019 BL 2020 BL 2021** Strategy Name 78/78 Earth Boring Machine **GENERAL BUDGET** Capital 2-1-2 ROUTINE MAINTENANCE 0 0 \$544,953 \$508,738 \$0 \$0 TOTAL, PROJECT \$544,953 \$508,738 79/79 Herbicide Spray Rig Truck **GENERAL BUDGET** 2-1-2 ROUTINE MAINTENANCE Capital 2,597,490 1,004,819 4,287,091 2,029,305 TOTAL, PROJECT \$2,597,490 \$1,004,819 \$4,287,091 \$2,029,305 80/80 Cranes, Telescoping Boom and Bridge **GENERAL BUDGET** 2-1-2 0 Capital ROUTINE MAINTENANCE 1,041,863 2,388,821 268,524 \$0 \$1,041,863 \$2,388,821 \$268,524 TOTAL, PROJECT 81/81 Trucks, Medium/Light Duty **GENERAL BUDGET** 2-1-2 Capital ROUTINE MAINTENANCE 7,472,163 7,499,674 6,854,243 7,593,916 \$7,472,163 \$7,499,674 \$6,854,243 \$7,593,916 TOTAL, PROJECT 82/82 Trucks, Dump **GENERAL BUDGET** 2-1-2 Capital ROUTINE MAINTENANCE 24,440,130 13,897,918 5,193,198 10,598,542

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: 8/10/2018 TIME: 11:30:58AM

Agency code: 601 Agency name: **Department of Transportation** Category Code/Name Project Sequence/Project Id/Name Goal/Obj/Str Est 2018 **Bud 2019** BL 2020 **BL 2021** Strategy Name TOTAL, PROJECT \$24,440,130 \$13,897,918 \$5,193,198 \$10,598,542 83/83 Truck Tractor **GENERAL BUDGET** Capital 2-1-2 ROUTINE MAINTENANCE 1,639,967 3,013,439 \$759,987 \$1,648,800 \$1,639,967 \$759,987 TOTAL, PROJECT \$3,013,439 \$1,648,800 84/84 **Printing Equipment GENERAL BUDGET** 5-1-3 Capital OTHER SUPPORT SERVICES 350,000 0 0 0 TOTAL, PROJECT \$350,000 \$0 \$0 \$0 85/85 Misc. Attachments and Minor Equip GENERAL BUDGET Capital 5-1-3 0 0 285,000 285,000 OTHER SUPPORT SERVICES 1-1-1 PLAN/DESIGN/MANAGE 0 715,000 715,000 2-1-2 ROUTINE MAINTENANCE 6,100,000 6,100,000 6,101,072 6,100,000 TOTAL, PROJECT \$6,100,000 \$6,100,000 \$7,101,072 \$7,100,000 5008 Other Lease Payments to the Master Lease Purchase Program (MLPP 86/86 ITS - MLPP

414

0

0

0

3,160,753

**GENERAL BUDGET** 

Capital

1-1-4

CONSTRUCTION CONTRACTS

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: TIME:

8/10/2018 11:30:58AM

Agency code:	601	Agency name: Department of Transpor	tation			
Category C	ode/Name					
Project Se	equence/Proje	ct Id/Name				
	Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
		TOTAL, PROJECT	\$0	\$3,160,753	\$0	\$0
7000 Data (	Center Cons	olidation				
1/1	DCS					
GENERAL I	BUDGET					
Capital	5-1-2	INFORMATION RESOURCES	25,162,402	25,782,342	\$33,796,860	\$35,944,419
Сарнаі						
Сарпаі		TOTAL, PROJECT	\$25,162,402	\$25,782,342	\$33,796,860	\$35,944,419
	alized Accou	TOTAL, PROJECT unting and Payroll/Personnel System (CAPPS)	\$25,162,402	\$25,782,342	\$33,796,860	\$35,944,419
8000 Centr 10/10	CAPPS		\$25,162,402	\$25,782,342	\$33,796,860	\$35,944,419
8000 Centr <i>10/10</i> GENERAL 1	CAPPS		\$25,162,402 7,491,344	\$25,782,342 7,500,000	\$33,796,860 7,125,296	
8000 Centr <i>10/10</i> GENERAL 1	CAPPS BUDGET	unting and Payroll/Personnel System (CAPPS)				7,189,633
8000 Centr	CAPPS BUDGET 5-1-2	Inting and Payroll/Personnel System (CAPPS)  INFORMATION RESOURCES	7,491,344	7,500,000	7,125,296	7,189,633
8000 Centr  10/10  GENERAL I  Capital	CAPPS BUDGET 5-1-2 PeopleSo	Inting and Payroll/Personnel System (CAPPS)  INFORMATION RESOURCES  TOTAL, PROJECT	7,491,344	7,500,000	7,125,296	\$35,944,419 7,189,633 \$7,189,633
<b>8000 Centr 10/10 GENERAL</b> 1  Capital	CAPPS BUDGET 5-1-2 PeopleSo	Inting and Payroll/Personnel System (CAPPS)  INFORMATION RESOURCES  TOTAL, PROJECT	7,491,344	7,500,000	7,125,296	7,189,633

415

0

9,236,434

0

7,697,029

**GENERAL BUDGET** 

Capital

5-1-1

CENTRAL ADMINISTRATION

**5.C. Capital Budget Allocation to Strategies (Baseline)** 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

8/10/2018 DATE: 11:30:58AM TIME:

Agency code:

Agency name:

**Department of Transportation** 

#### Category Code/Name

Project Sequence/Project Id/Name

601

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
TOTAL, PROJECT	\$7,697,029	\$0	\$9,236,434	\$0
TOTAL CAPITAL, ALL PROJECTS TOTAL INFORMATIONAL, ALL PROJECTS	\$320,582,990 \$82,871,491	\$173,163,931 \$67,109,640	\$456,269,025 \$93,204,873	\$183,006,483 \$95,760,311
TOTAL, ALL PROJECTS	\$403,454,481	\$240,273,571	\$549,473,898	\$278,766,794

Automated Budget and Evaluation System of Texas (ABEST)

601	Department of	Transportation
UUI		11 ansportation

TOTAL, MOFs

Category Code/Name				
Project Sequence/Name				
Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
5001 Acquisition of Land and Other Real Property				
18 Dredge Disposal Sites				
OOE				
Capital				
3-6-1 GULF WATERWAY				
General Budget				
5000 CAPITAL EXPENDITURES	0	1,300,000	650,000	650,000
TOTAL, OOEs	\$0	\$1,300,000	650,000	650,000
MOF				
OTHER FUNDS				
Capital				
3-6-1 GULF WATERWAY				
General Budget				
6 State Highway Fund	0	1,300,000	650,000	650,000
TOTAL, OTHER FUNDS	<b>\$0</b>	\$1,300,000	650,000	650,000

\$0

\$1,300,000

650,000

650,000

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

### Category Code/Name

Project Sequence/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
19 Land for Construction of Buildings				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES  5-1-1 CENTRAL ADMINISTRATION	0	0	40,000,000	0
General Budget				
5000 CAPITAL EXPENDITURES	30,000,000	0	5,000,000	0
TOTAL, OOEs	\$30,000,000	\$0	45,000,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund 5-1-1 CENTRAL ADMINISTRATION	0	0	40,000,000	0
General Budget				
6 State Highway Fund	30,000,000	0	5,000,000	0
TOTAL, OTHER FUNDS	\$30,000,000	\$0	45,000,000	0
TOTAL, MOFs	\$30,000,000	<b>\$0</b>	45,000,000	U

5002 Construction of Buildings and Facilities

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
20 Radio Tower Replacements, Statewide				
OOE				
Capital				
2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	3,000,000	3,000,000	0	0
TOTAL, OOEs	\$3,000,000	\$3,000,000	0	0
MOF				
OTHER FUNDS				
Capital				
2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	3,000,000	3,000,000	0	0
TOTAL, OTHER FUNDS	\$3,000,000	\$3,000,000	0	0
TOTAL, MOFs	\$3,000,000	\$3,000,000	0	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
22 New Washbays at	t Atlanta District				
OOE Capital 2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General I	<u>Budget</u>				
2001	PROFESSIONAL FEES AND SERVICES	0	0	156,250	0
5000	CAPITAL EXPENDITURES	0	0	1,406,250	0
MOF OTHER FUNDS Capital 2-1-1 CONTR	TOTAL, OOES S ACTED ROUTINE MAINTENANCE	\$0	\$0	1,562,500	0
General I	<u>Budget</u>				
6	State Highway Fund	0	0	1,562,500	0
	TOTAL, OTHER FUNDS TOTAL, MOFs	<u>\$0</u> \$0	\$0 \$0	1,562,500 1,562,500	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
23 New Alpine Area Eng/Maint Facility				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	625,000	0
5000 CAPITAL EXPENDITURES	0	0	5,625,000	0
TOTAL, OOEs  MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE	<b>\$0</b>	\$0	6,250,000	0
General Budget				
6 State Highway Fund	0	0	6,250,000	0
TOTAL, OTHER FUNDS TOTAL, MOFs	<u>\$0</u> \$0	\$0 \$0	6,250,000 6,250,000	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
24 New Bellville Maintenance Facility				
OOE				
Capital				
2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	500,000	0
5000 CAPITAL EXPENDITURES	0	0	4,500,000	0
TOTAL, OOEs	\$0	\$0	5,000,000	0
MOF				
OTHER FUNDS				
Capital				
2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	5,000,000	0
TOTAL, OTHER FUNDS	\$0	<b>\$0</b>	5,000,000	0
TOTAL, MOFs	\$0	\$0	5,000,000	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
25 New Brenham Area Eng/Maint Facility				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	625,000	0
5000 CAPITAL EXPENDITURES	0	0	5,625,000	0
TOTAL, OOEs	\$0	\$0	6,250,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	6,250,000	0
TOTAL, OTHER FUNDS	\$0	\$0	6,250,000	0
TOTAL, MOFs	<b>\$0</b>	<b>\$0</b>	6,250,000	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
26 Replace Maint Building at Crowell				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	218,750	0
5000 CAPITAL EXPENDITURES	0	0	1,968,750	0
TOTAL, OOEs	\$0	\$0	2,187,500	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	2,187,500	0
TOTAL, OTHER FUNDS	<u>\$0</u>	\$0	2,187,500	0
TOTAL, MOFs	<b>\$0</b>	<b>\$0</b>	2,187,500	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
27 New Eagle Pass I	Maintenance Facility				
OOE Capital 2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General I	Budget				
2001	PROFESSIONAL FEES AND SERVICES	0	0	500,000	0
5000	CAPITAL EXPENDITURES	0	0	4,500,000	0
	TOTAL, OOEs	\$0	\$0	5,000,000	0
MOF OTHER FUND Capital 2-1-1 CONTR	S ACTED ROUTINE MAINTENANCE				
General 1	Budget				
6	State Highway Fund	0	0	5,000,000	0
	TOTAL, OTHER FUNDS	\$0	\$0	5,000,000	0
	TOTAL, MOFs	\$0	<b>\$0</b>	5,000,000	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
28 New Electra Mai	intenance Facility				
OOE Capital 2-1-1 CONTR	RACTED ROUTINE MAINTENANCE				
General 1	Budget				
2001	PROFESSIONAL FEES AND SERVICES	0	0	500,000	0
5000	CAPITAL EXPENDITURES	0	0	4,500,000	0
MOF	TOTAL, OOEs	\$0	\$0	5,000,000	0
OTHER FUND Capital	S RACTED ROUTINE MAINTENANCE				
General 1	<u>Budget</u>				
6	State Highway Fund	0	0	5,000,000	0
	TOTAL, OTHER FUNDS	\$0	\$0	5,000,000	0
	TOTAL, MOFs	\$0	<b>\$0</b>	5,000,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
29 New Hondo Area	Eng/Maint Facility				
OOE Capital 2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General I	<u>Budget</u>				
2001	PROFESSIONAL FEES AND SERVICES	0	0	346,875	0
5000	CAPITAL EXPENDITURES	0	0	3,121,875	0
MOF OTHER FUND Capital 2-1-1 CONTR	TOTAL, OOES S ACTED ROUTINE MAINTENANCE	<b>\$0</b>	\$0	3,468,750	0
General I	<u>Budget</u>				
6	State Highway Fund	0	0	3,468,750	0
	TOTAL, OTHER FUNDS TOTAL, MOFs		\$0 \$0	3,468,750 3,468,750	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
30 Replace/Relocate	e Houston Fleet Ops				
OOE Capital 2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General 1	Budget				
2001	PROFESSIONAL FEES AND SERVICES	0	0	187,500	0
5000	CAPITAL EXPENDITURES	0	0	1,687,500	0
	TOTAL, OOEs	\$0	\$0	1,875,000	0
MOF OTHER FUND Capital 2-1-1 CONTR	S RACTED ROUTINE MAINTENANCE				
General 1	Budget				
6	State Highway Fund	0	0	1,875,000	0
	TOTAL, OTHER FUNDS	\$0	\$0	1,875,000	0
	TOTAL, MOFs	<b>\$0</b>	\$0	1,875,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
31 Building at Humble Area Eng/Maint				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	112,500	0
5000 CAPITAL EXPENDITURES	0	0	1,012,500	0
TOTAL, OOEs	<b>\$0</b>	\$0	1,125,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	1,125,000	0
TOTAL, OTHER FUNDS	\$0	\$0	1,125,000	0
TOTAL, MOFs	\$0	<b>\$0</b>	1,125,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name		Est 2018	Bud 2019	BL 2020	BL 2021
32 New Irving Maintenance Facility					
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTE	ENANCE				
General Budget					
2001 PROFESSIONAL FEES ANI	SERVICES	0	0	500,000	0
5000 CAPITAL EXPENDITURES		0	0	4,500,000	0
TOTAL, OOEs	_	\$0	\$0	5,000,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTE	ENANCE				
General Budget					
6 State Highway Fund		0	0	5,000,000	0
TOTAL, OTHER	FUNDS	\$0	\$0	5,000,000	0
TOTAL, MOFs		<b>\$0</b>	<b>\$0</b>	5,000,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
33 New La Marque Eng/Maint Facility				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	687,500	0
5000 CAPITAL EXPENDITURES	0	0	6,187,500	0
TOTAL, OOEs MOF		\$0	6,875,000	0
OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	6,875,000	0
TOTAL, OTHER FUNDS	\$0	\$0	6,875,000	0
TOTAL, MOFs	\$0	\$0	6,875,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
34 Replace Maint Bldgs at Lockhart				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	500,000	0
5000 CAPITAL EXPENDITURES	0	0	4,500,000	0
TOTAL, OOEs	<b>\$0</b>	\$0	5,000,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	5,000,000	0
TOTAL, OTHER FUNDS	\$0	\$0	5,000,000	0
TOTAL, MOFs	<b>\$0</b>	<b>\$0</b>	5,000,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
35 Replace Marlin	Area Building				
OOE Capital 2-1-1 CONTE	RACTED ROUTINE MAINTENANCE				
<b>General</b>	<u>Budget</u>				
2001	PROFESSIONAL FEES AND SERVICES	0	0	225,000	0
5000	CAPITAL EXPENDITURES	0	0	2,025,000	0
	TOTAL, OOEs	\$0	\$0	2,250,000	0
MOF OTHER FUND Capital 2-1-1 CONTF	S RACTED ROUTINE MAINTENANCE				
General	<u>Budget</u>				
6	State Highway Fund	0	0	2,250,000	0
	TOTAL, OTHER FUNDS	<u>\$0</u>	\$0	2,250,000	0
	TOTAL, MOFs	<b>\$0</b>	<b>\$0</b>	2,250,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
0	0	625,000	0
0	0	5,625,000	0
\$0	\$0	6,250,000	0
0	0	6,250,000	0
<u>\$0</u>	\$0 \$0	6,250,000	0
	0 0 \$0	0 0 0 0 0 \$0 \$0 \$0	0 0 625,000 0 0 5,625,000 \$0 \$0 6,250,000 0 0 6,250,000

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
37 Replace Maint Bl	dg at Munday				
OOE Capital 2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General E	Budget				
2001	PROFESSIONAL FEES AND SERVICES	0	0	312,500	0
5000	CAPITAL EXPENDITURES	0	0	2,812,500	0
MOF OTHER FUNDS Capital 2-1-1 CONTR	TOTAL, OOEs  S  ACTED ROUTINE MAINTENANCE	<b>\$0</b>	\$0	3,125,000	0
General E	<u>Budget</u>				
6	State Highway Fund	0	0	3,125,000	0
	TOTAL, OTHER FUNDS TOTAL, MOFS	<u>\$0</u> \$0	\$0 \$0	3,125,000 3,125,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name		Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
38 New Storage Sheds at Odessa					
OOE Capital 2-1-1 CONTRACTED ROUTII	NE MAINTENANCE				
General Budget					
2001 PROFESSIONA	L FEES AND SERVICES	0	0	125,000	0
5000 CAPITAL EXPE	ENDITURES	0	0	1,125,000	0
	TAL, OOEs	\$0	\$0	1,250,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTH	NE MAINTENANCE				
General Budget					
6 State Highway F	und	0	0	1,250,000	0
ТО	TAL, OTHER FUNDS	\$0	\$0	1,250,000	0
ТО	TAL, MOFs	\$0	\$0	1,250,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
39 New Shop Buildings at Odessa				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	350,000	0
5000 CAPITAL EXPENDITURES	0	0	3,150,000	0
TOTAL, OOEs	<b>\$0</b>	\$0	3,500,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	3,500,000	0
TOTAL, OTHER FUNDS	\$0	\$0	3,500,000	0
TOTAL, MOFs	\$0	<b>\$0</b>	3,500,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
40 New Pampa Area Eng/Maint Facility				
OOE				
Capital				
2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	625,000	0
5000 CAPITAL EXPENDITURES	0	0	5,625,000	0
TOTAL, OOEs	\$0	\$0	6,250,000	0
MOF				
OTHER FUNDS				
Capital				
2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	6,250,000	0
TOTAL, OTHER FUNDS	\$0	\$0	6,250,000	0
TOTAL, MOFs	<b>\$0</b>	\$0	6,250,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
41 Expand Lab Building at Pecos				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	50,000	0
5000 CAPITAL EXPENDITURES	0	0	450,000	0
TOTAL, OOES MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE	<b>\$0</b>	\$0	500,000	0
General Budget				
6 State Highway Fund TOTAL, OTHER FUNDS	0 <b>\$0</b>	0 <b>\$0</b>	500,000 <b>500,000</b>	0 <b>0</b>
TOTAL, MOFs	<b>\$0</b>	\$0	500,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
42 New Presidio Maintenance Facility				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	500,000	0
5000 CAPITAL EXPENDITURES	0	0	4,500,000	0
TOTAL, OOEs	\$0	\$0	5,000,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	5,000,000	0
TOTAL, OTHER FUNDS	<b>\$0</b>	\$0	5,000,000	0
TOTAL, MOFs	<b>\$0</b>	<b>\$0</b>	5,000,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
43 New Refugio Maintenance Facility				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	437,500	0
5000 CAPITAL EXPENDITURES	0	0	3,937,500	0
TOTAL, OOEs	<u>\$0</u>	\$0	4,375,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	4,375,000	0
TOTAL, OTHER FUNDS	\$0	\$0	4,375,000	0
TOTAL, MOFs	\$0	<b>\$0</b>	4,375,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
44 New Rosenberg Eng/Maint Facility				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	687,500	0
5000 CAPITAL EXPENDITURES	0	0	6,187,500	0
TOTAL, OOEs	<b>\$0</b>	\$0	6,875,000	0
OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	6,875,000	0
TOTAL, OTHER FUNDS	<u>\$0</u>	\$0	6,875,000	0
TOTAL, MOFs	<b>\$0</b>	<b>\$0</b>	6,875,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
45 New Buildings at	t San Angelo				
OOE Capital 2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General l	Budget				
2001	PROFESSIONAL FEES AND SERVICES	0	0	650,000	0
5000	CAPITAL EXPENDITURES	0	0	5,850,000	0
	TOTAL, OOEs	\$0	\$0	6,500,000	0
MOF OTHER FUND Capital 2-1-1 CONTR	S RACTED ROUTINE MAINTENANCE				
General l	Budget				
6	State Highway Fund	0	0	6,500,000	0
	TOTAL, OTHER FUNDS	\$0	\$0	6,500,000	0
	TOTAL, MOFs	\$0	<b>\$0</b>	6,500,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
46 New Storage Sheds at San Antonio				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	265,625	0
5000 CAPITAL EXPENDITURES	0	0	2,390,625	0
TOTAL, OOEs	\$0	\$0	2,656,250	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	2,656,250	0
TOTAL, OTHER FUNDS	\$0	\$0	2,656,250	0
TOTAL, MOFs	\$0	<b>\$0</b>	2,656,250	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
47 New Seymour Main	ntenance Facility				
OOE Capital 2-1-1 CONTRA	CTED ROUTINE MAINTENANCE				
General Bu	<u>ıdget</u>				
2001	PROFESSIONAL FEES AND SERVICES	0	0	125,000	0
5000	CAPITAL EXPENDITURES	0	0	1,125,000	0
	TOTAL, OOEs	\$0	\$0	1,250,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRA	CTED ROUTINE MAINTENANCE				
General Bu	<u>ıdget</u>				
6 5	State Highway Fund	0	0	1,250,000	0
	TOTAL, OTHER FUNDS	<u>\$0</u>	\$0	1,250,000	0
	TOTAL, MOFs	<b>\$0</b>	<b>\$0</b>	1,250,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
48 Replace Building at Tilden				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	150,000	0
5000 CAPITAL EXPENDITURES	0	0	1,350,000	0
TOTAL, OOEs	\$0	\$0	1,500,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	1,500,000	0
TOTAL, OTHER FUNDS		\$0	1,500,000	0
TOTAL, MOFs	\$0	\$0	1,500,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str St	trategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
49 New Equipment She	ds at Tyler				
OOE Capital 2-1-1 CONTRAC	TED ROUTINE MAINTENANCE				
General Bud	get				
2001 PF	ROFESSIONAL FEES AND SERVICES	0	0	200,000	0
5000 C	APITAL EXPENDITURES	0	0	1,800,000	0
MOF	TOTAL, OOEs	\$0	\$0	2,000,000	0
OTHER FUNDS Capital	TED ROUTINE MAINTENANCE				
General Bud	<u>get</u>				
6 St	ate Highway Fund	0	0	2,000,000	0
	TOTAL, OTHER FUNDS	\$0	\$0	2,000,000	0
	TOTAL, MOFs	<b>\$0</b>	<b>\$0</b>	2,000,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Str	ategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
50 Building Addition at V	Vaco				
OOE Capital 2-1-1 CONTRACT	EED ROUTINE MAINTENANCE				
General Budg	<u>et</u>				
2001 PRO	DFESSIONAL FEES AND SERVICES	0	0	312,500	0
5000 CA	PITAL EXPENDITURES	0	0	2,812,500	0
	TOTAL, OOEs	\$0	\$0	3,125,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACT	EED ROUTINE MAINTENANCE				
General Budg	<u>et</u>				
6 Stat	e Highway Fund	0	0	3,125,000	0
	TOTAL, OTHER FUNDS	\$0	\$0	3,125,000	0
	TOTAL, MOFs	\$0	\$0	3,125,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Project Sequence/Name

Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
51 New Woodville M	laintenance Facility				
OOE Capital 2-1-1 CONTE	RACTED ROUTINE MAINTENANCE				
<b>General</b>	Budget				
2001	PROFESSIONAL FEES AND SERVICES	0	0	500,000	0
5000	CAPITAL EXPENDITURES	0	0	4,500,000	0
	TOTAL, OOEs	<b>\$0</b>	\$0	5,000,000	0
MOF OTHER FUND Capital 2-1-1 CONTE	S RACTED ROUTINE MAINTENANCE				
<b>General</b>	Budget				
6	State Highway Fund	0	0	5,000,000	0
	TOTAL, OTHER FUNDS	\$0	\$0	5,000,000	0
	TOTAL, MOFs	\$0	<b>\$0</b>	5,000,000	0

5003 Repair or Rehabilitation of Buildings and Facilities

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
21 HVAC Upgrades	/ Replacements, State				
OOE					
Capital					
2-1-1 CONTR.	ACTED ROUTINE MAINTENANCE				
General B	<u>Budget</u>				
2001	PROFESSIONAL FEES AND SERVICES	0	0	350,000	0
2009	OTHER OPERATING EXPENSE	183,486	0	664,121	0
5000	CAPITAL EXPENDITURES	176,514	0	735,879	0
	TOTAL, OOEs	\$360,000	\$0	1,750,000	0
MOF					
OTHER FUNDS	S				
Capital					
2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General B	<u>Budget</u>				
6	State Highway Fund	360,000	0	1,750,000	0
	TOTAL, OTHER FUNDS	\$360,000	\$0	1,750,000	0
	TOTAL, MOFs	\$360,000	<b>\$0</b>	1,750,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
52 Modify/Upgrade	Security System				
OOE Capital 2-1-1 CONTR	RACTED ROUTINE MAINTENANCE				
General 1	Budget				
2001	PROFESSIONAL FEES AND SERVICES	0	0	2,386,500	0
2009	OTHER OPERATING EXPENSE	10,303,225	0	4,528,355	0
5000	CAPITAL EXPENDITURES	9,911,775	0	5,017,645	0
MOF	TOTAL, OOEs	\$20,215,000	\$0	11,932,500	0
OTHER FUND Capital 2-1-1 CONTR	S RACTED ROUTINE MAINTENANCE				
<b>General</b> 1	<u>Budget</u>				
6	State Highway Fund	20,215,000	0	11,932,500	0
	TOTAL, OTHER FUNDS	\$20,215,000	\$0	11,932,500	0
	TOTAL, MOFs	\$20,215,000	\$0	11,932,500	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
53 Replace/Renovat	e Fuel Stations				
OOE					
Capital					
2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General 1	Budget				
2001	PROFESSIONAL FEES AND SERVICES	0	0	585,000	0
2009	OTHER OPERATING EXPENSE	2,489,798	0	1,110,030	0
5000	CAPITAL EXPENDITURES	2,395,202	0	1,229,970	0
	TOTAL, OOEs	\$4,885,000	\$0	2,925,000	0
MOF OTHER FUND Capital 2-1-1 CONTR	S ACTED ROUTINE MAINTENANCE				
General 1	Budget				
6	State Highway Fund	4,885,000	0	2,925,000	0
	TOTAL, OTHER FUNDS	\$4,885,000	\$0	2,925,000	0
	TOTAL, MOFs	\$4,885,000	<b>\$0</b>	2,925,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
4 Replace Generate	ors, Statewide				
OOE					
Capital					
2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General I	<u>Budget</u>				
2001	PROFESSIONAL FEES AND SERVICES	0	0	2,512,250	0
2009	OTHER OPERATING EXPENSE	0	0	4,766,964	0
5000	CAPITAL EXPENDITURES	0	0	5,282,036	0
	TOTAL, OOEs	<b>\$0</b>	\$0	12,561,250	0
MOF					
OTHER FUNDS	S				
Capital					
2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General I	<u>Budget</u>				
6	State Highway Fund	0	0	12,561,250	0
	TOTAL, OTHER FUNDS	\$0	\$0	12,561,250	0
	TOTAL, MOFs	<b>\$0</b>	\$0	12,561,250	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
55 Renovate Building Int/Ext				
OOE Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	1,350,000	0
2009 OTHER OPERATING EXPENSE	11,962,240	0	2,639,684	0
5000 CAPITAL EXPENDITURES	11,507,760	0	2,760,316	0
TOTAL, OOEs	\$23,470,000	\$0	6,750,000	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	23,470,000	0	6,750,000	0
TOTAL, OTHER FUNDS	\$23,470,000	\$0	6,750,000	0
TOTAL, MOFs	\$23,470,000	<b>\$0</b>	6,750,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
56 Roof Replacemen	nts				
OOE Capital 2-1-1 CONTR	ACTED ROUTINE MAINTENANCE				
General I	Budget				
2001	PROFESSIONAL FEES AND SERVICES	0	0	987,500	0
2009	OTHER OPERATING EXPENSE	545,360	0	2,102,212	0
5000	CAPITAL EXPENDITURES	524,640	0	1,847,788	0
	TOTAL, OOEs	\$1,070,000	\$0	4,937,500	0
MOF OTHER FUNDS Capital 2-1-1 CONTR	S ACTED ROUTINE MAINTENANCE				
<b>General I</b>	<u>Budget</u>				
6	State Highway Fund	1,070,000	0	4,937,500	0
	TOTAL, OTHER FUNDS TOTAL, MOFs	\$1,070,000 \$1,070,000	\$0 \$0	4,937,500 4,937,500	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Na	me	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
57 Upgrades to Site and Utilities					
OOE					
Capital					
2-1-1 CONTRACTED RO	UTINE MAINTENANCE				
General Budget					
2001 PROFESSION	ONAL FEES AND SERVICES	0	0	1,270,000	0
2009 OTHER OF	PERATING EXPENSE	0	0	2,409,810	0
5000 CAPITAL F	EXPENDITURES	0	0	2,670,190	0
	TOTAL, OOEs	\$0	\$0	6,350,000	0
MOF OTHER FUNDS					
Capital					
2-1-1 CONTRACTED RO	UTINE MAINTENANCE				
General Budget					
6 State Highw	vay Fund	0	0	6,350,000	0
	TOTAL, OTHER FUNDS	\$0	\$0	6,350,000	0
	TOTAL, MOFs	\$0	<b>\$0</b>	6,350,000	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Project Sequence/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
66 Renovate Area Eng&Maint Bldgs				
OOE				
Capital				
2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	1,958,750	0
2009 OTHER OPERATING EXPENSE	0	0	4,613,833	0
5000 CAPITAL EXPENDITURES	0	0	3,221,167	0
TOTAL, OOEs	<b>\$0</b>	\$0	9,793,750	0
MOF OTHER FUNDS Capital 2-1-1 CONTRACTED ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	9,793,750	0
TOTAL, OTHER FUNDS	\$0	<b>\$0</b>	9,793,750	0
TOTAL, MOFs	<b>\$0</b>	\$0	9,793,750	0

5005 Acquisition of Information Resource Technologies

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
2 Continuity of Operations				
OOE				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	5,769,155	5,831,755
TOTAL, OOEs	\$0	\$0	5,769,155	5,831,755
MOF				
OTHER FUNDS				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	0	0	5,769,155	5,831,755
TOTAL, OTHER FUNDS	\$0	\$0	5,769,155	5,831,755
TOTAL, MOFs	\$0	<b>\$0</b>	5,769,155	5,831,755

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
3 Digital Services				
OOE				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	13,076,386	3,117,920
TOTAL, OOEs	\$0	\$0	13,076,386	3,117,920
MOF				
OTHER FUNDS				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	0	0	13,076,386	3,117,920
TOTAL, OTHER FUNDS	\$0	\$0	13,076,386	3,117,920
TOTAL, MOFs	<b>\$0</b>	\$0	13,076,386	3,117,920

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
4 Internet of Things				
OOE				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	2,439,665	2,439,665
TOTAL, OOEs	<b>\$0</b>	\$0	2,439,665	2,439,665
MOF				
OTHER FUNDS				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	0	0	2,439,665	2,439,665
TOTAL, OTHER FUNDS	\$0	\$0	2,439,665	2,439,665
TOTAL, MOFs	<b>\$0</b>	\$0	2,439,665	2,439,665

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
5 Legacy Modernization				
OOE				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	17,468,144	14,644,724
TOTAL, OOEs	\$0	\$0	17,468,144	14,644,724
MOF				
OTHER FUNDS				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	0	0	17,468,144	14,644,724
TOTAL, OTHER FUNDS	<b>\$0</b>	\$0	17,468,144	14,644,724
TOTAL, MOFs	<b>\$0</b>	<b>\$0</b>	17,468,144	14,644,724

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
6 Mobility				
OOE Capital 5-1-2 INFORMATION RESOURCES				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	5,700,440	2,484,299
5000 CAPITAL EXPENDITURES	0	0	1,600,000	1,600,000
TOTAL, OOEs	\$0	\$0	7,300,440	4,084,299
MOF OTHER FUNDS Capital 5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	0	0	7,300,440	4,084,299
TOTAL, OTHER FUNDS	\$0	\$0	7,300,440	4,084,299
TOTAL, MOFs	\$0	\$0	7,300,440	4,084,299

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
7 TR&U					
OOE Capital 5-1-2 INFOR	MATION RESOURCES				
General 1	Budget				
2001	PROFESSIONAL FEES AND SERVICES	2,927,255	3,000,000	552,000	0
2009	OTHER OPERATING EXPENSE	28,154,727	15,483,629	4,275,911	4,282,931
5000	CAPITAL EXPENDITURES	1,597,760	1,597,760	0	0
	TOTAL, OOEs	\$32,679,742	\$20,081,389	4,827,911	4,282,931
MOF OTHER FUND Capital 5-1-2 INFOR	S MATION RESOURCES				
<b>General</b> 1	<u>Budget</u>				
6	State Highway Fund	32,679,742	20,081,389	4,827,911	4,282,931
	TOTAL, OTHER FUNDS	\$32,679,742	\$20,081,389	4,827,911	4,282,931
	TOTAL, MOFs	\$32,679,742	\$20,081,389	4,827,911	4,282,931

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
PC Replacement				
OOE				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
2009 OTHER OPERATING EXPENSE	3,850,671	3,850,611	4,043,142	4,245,299
TOTAL, OOEs	\$3,850,671	\$3,850,611	4,043,142	4,245,299
MOF				
OTHER FUNDS				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	3,850,671	3,850,611	4,043,142	4,245,299
TOTAL, OTHER FUNDS	\$3,850,671	\$3,850,611	4,043,142	4,245,299
TOTAL, MOFs	\$3,850,671	\$3,850,611	4,043,142	4,245,299

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
9 MPPM				
OOE Capital 1-1-1 PLAN/DESIGN/MANAGE				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	3,319,124	10,000,000	29,975,000	25,394,000
2009 OTHER OPERATING EXPENSE	30,615,886	0	0	0
TOTAL, OOEs MOF OTHER FUNDS Capital 1-1-1 PLAN/DESIGN/MANAGE	\$33,935,010	\$10,000,000	29,975,000	25,394,000
General Budget				
6 State Highway Fund TOTAL, OTHER FUNDS	33,935,010 <b>\$33,935,010</b>	10,000,000 <b>\$10,000,000</b>	29,975,000 <b>29,975,000</b>	25,394,000 <b>25,394,000</b>
TOTAL, MOFs	\$33,935,010	\$10,000,000	29,975,000	25,394,000

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
13 EIM					
OOE Capital 5-1-2 INFORI	MATION RESOURCES				
General 1	Budget				
2001	PROFESSIONAL FEES AND SERVICES	12,155,905	12,110,500	7,638,715	7,969,915
2009	OTHER OPERATING EXPENSE	3,371,595	0	3,432,000	3,487,200
	TOTAL, OOEs	\$15,527,500	\$12,110,500	11,070,715	11,457,115
MOF OTHER FUND Capital 5-1-2 INFOR	S MATION RESOURCES				
General 1	<u>Budget</u>				
6	State Highway Fund	15,527,500	12,110,500	11,070,715	11,457,115
	TOTAL, OTHER FUNDS	\$15,527,500	\$12,110,500	11,070,715	11,457,115
	TOTAL, MOFs	\$15,527,500	\$12,110,500	11,070,715	11,457,115

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
14 Cybersecurity Initiatives				
OOE				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
2009 OTHER OPERATING EXPENSE	10,000,000	0	17,274,612	0
TOTAL, OOEs	\$10,000,000	\$0	17,274,612	0
MOF				
OTHER FUNDS				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	10,000,000	0	17,274,612	0
TOTAL, OTHER FUNDS	\$10,000,000	\$0	17,274,612	0
TOTAL, MOFs	\$10,000,000	\$0	17,274,612	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
15 Data Management & Governance				
OOE				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	0	0	6,500,000	0
TOTAL, OOEs	\$0	\$0	6,500,000	0
MOF				
OTHER FUNDS				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	0	0	6,500,000	0
TOTAL, OTHER FUNDS	\$0	\$0	6,500,000	0
TOTAL, MOFs	\$0	\$0	6,500,000	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
16 MAM					
OOE Capital 5-1-2 INFORM	MATION RESOURCES				
General l	Budget				
2001	PROFESSIONAL FEES AND SERVICES	34,316,315	15,044,400	0	0
2009	OTHER OPERATING EXPENSE	1,490,530	6,447,600	0	0
MOF OTHER FUND Capital 5-1-2 INFOR	TOTAL, OOEs  S  MATION RESOURCES	\$35,806,845	\$21,492,000	0	0
General l	<u>Budget</u>				
6	State Highway Fund	35,806,845	21,492,000	0	0
	TOTAL, OTHER FUNDS TOTAL, MOFs	\$35,806,845 \$35,806,845	\$21,492,000 \$21,492,000	0	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

1 roject sequence, 1 tunic					
Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
17 Daily Operations					
OOE					
Informational	DESIGN/MANAGE				
General F	budget				
2001	PROFESSIONAL FEES AND SERVICES	3,565,349	4,182,209	4,182,209	4,182,209
2004	UTILITIES	3,661,475	3,100,000	5,184,736	6,286,539
2009	OTHER OPERATING EXPENSE	8,476,337	5,900,000	9,311,488	9,907,487
1-1-2 CONTR	ACTED PLANNING AND DESIGN				
General E	<u>Budget</u>				
2001	PROFESSIONAL FEES AND SERVICES	55,719	0	0	0
2-1-2 ROUTIN	NE MAINTENANCE				
General E	<u>Budget</u>				
2004	UTILITIES	1,273,100	1,311,300	1,311,300	1,311,300
3-2-1 TRAFFI	IC SAFETY				
<b>General E</b>	<u>Budget</u>				
2009	OTHER OPERATING EXPENSE	0	21,090	21,090	21,090
3-3-1 TRAVEI	L INFORMATION				
<b>General E</b>	Budget				
2001	PROFESSIONAL FEES AND SERVICES	122,744	79,919	147,779	152,313
2009	OTHER OPERATING EXPENSE	22,195	5,573	5,573	5,573

# **5.E. Capital Budget Project-OOE and MOF Detail by Strategy** 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Project Sequence/Name

Goal/Obj/Str	Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
7 Daily Operations					
3-5-1 AVIATION	N SERVICES				
General Bu	<u>dget</u>				
2009	OTHER OPERATING EXPENSE	0	2,460	2,460	2,460
5-1-1 CENTRAL	LADMINISTRATION				
General Bu	<u>dget</u>				
2004 U	UTILITIES	0	3,000	3,000	3,000
2009	OTHER OPERATING EXPENSE	120,289	10,772	10,772	10,772
5-1-2 INFORMA	ATION RESOURCES				
<u>General Bu</u>	<u>dget</u>				
1001 S	ALARIES AND WAGES	8,143,199	8,756,385	8,756,385	8,756,385
1002	OTHER PERSONNEL COSTS	200,354	202,310	202,310	202,310
2001 F	PROFESSIONAL FEES AND SERVICES	32,344,998	25,719,441	40,719,892	41,567,892
2003	CONSUMABLE SUPPLIES	25,540	25,900	25,900	25,900
2004 U	TILITIES	1,364,090	1,366,500	1,369,000	1,371,000
2005 7	RAVEL	109,080	109,080	109,080	109,080
2006 F	RENT - BUILDING	103,744	104,034	107,200	108,800
2007 F	ENT - MACHINE AND OTHER	214,152	219,505	219,505	219,505
2009	OTHER OPERATING EXPENSE	23,069,126	15,990,162	21,515,194	21,516,696
	TOTAL, OOEs	\$82,871,491	\$67,109,640	93,204,873	95,760,311

Page 55 of 90

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
7 Daily Operations				
OTHER FUNDS				
Informational				
1-1-1 PLAN/DESIGN/MANAGE				
General Budget				
6 State Highway Fund	15,703,161	13,182,209	18,678,433	20,376,235
1-1-2 CONTRACTED PLANNING AND DESIGN				
General Budget				
6 State Highway Fund	55,719	0	0	0
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	1,273,100	1,311,300	1,311,300	1,311,300
3-2-1 TRAFFIC SAFETY				
General Budget				
6 State Highway Fund	0	21,090	21,090	21,090
3-3-1 TRAVEL INFORMATION				
General Budget				
6 State Highway Fund	144,939	85,492	153,352	157,886
3-5-1 AVIATION SERVICES				
General Budget				
6 State Highway Fund	0	2,460	2,460	2,460
5-1-1 CENTRAL ADMINISTRATION				
General Budget				
6 State Highway Fund	120,289	13,772	13,772	13,772
	, and the second se		,	,

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Project Sequence/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
17 Daily Operations				
5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	65,574,283	52,493,317	73,024,466	73,877,568
TOTAL, OTHER FUNDS	\$82,871,491	\$67,109,640	93,204,873	95,760,311
TOTAL, MOFs	\$82,871,491	\$67,109,640	93,204,873	95,760,311

5006 Transportation Items

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
8 Trucks, All Body Styles				
OOE				
Capital				
1-1-1 PLAN/DESIGN/MANAGE				
General Budget				
5000 CAPITAL EXPENDITURES	4,669,496	5,184,928	6,600,000	2,600,000
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	2,774,333	2,515,072	3,841,830	3,772,185
TOTAL, OOEs	\$7,443,829	\$7,700,000	10,441,830	6,372,185
MOF				
OTHER FUNDS				
Capital				
1-1-1 PLAN/DESIGN/MANAGE				
General Budget				
6 State Highway Fund	4,669,496	5,184,928	6,600,000	2,600,000
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	2,774,333	2,515,072	3,841,830	3,772,185
TOTAL, OTHER FUNDS	\$7,443,829	\$7,700,000	10,441,830	6,372,185
TOTAL, MOFs	\$7,443,829	\$7,700,000	10,441,830	6,372,185

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Project Sequence/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
59 Automobiles				
OOE				
Capital				
1-1-1 PLAN/DESIGN/MANAGE				
General Budget				
5000 CAPITAL EXPENDITURES	0	0	58,170	127,815
TOTAL, OOEs	\$0	\$0	58,170	127,815
MOF				
OTHER FUNDS				
Capital				
1-1-1 PLAN/DESIGN/MANAGE				
General Budget				
6 State Highway Fund	0	0	58,170	127,815
TOTAL, OTHER FUNDS	\$0	<b>\$0</b>	58,170	127,815
TOTAL, MOFs	\$0	<b>\$0</b>	58,170	127,815

5007 Acquisition of Capital Equipment and Items

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
60 Asphalt Maintenance Equipment				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	951,825	2,331,971	4,587,310	3,606,001
TOTAL, OOEs	\$951,825	\$2,331,971	4,587,310	3,606,001
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	951,825	2,331,971	4,587,310	3,606,001
TOTAL, OTHER FUNDS	\$951,825	\$2,331,971	4,587,310	3,606,001
TOTAL, MOFs	\$951,825	\$2,331,971	4,587,310	3,606,001

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
61 Excavators				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	0	387,804	3,258,620	1,694,482
TOTAL, OOEs	\$0	\$387,804	3,258,620	1,694,482
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	387,804	3,258,620	1,694,482
TOTAL, OTHER FUNDS	<b>\$0</b>	\$387,804	3,258,620	1,694,482
TOTAL, MOFs	\$0	\$387,804	3,258,620	1,694,482

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
62 Forklift				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	0	0	407,484	476,756
TOTAL, OOEs	<b>\$0</b>	\$0	407,484	476,756
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	407,484	476,756
TOTAL, OTHER FUNDS	\$0	<b>\$0</b>	407,484	476,756
TOTAL, MOFs	\$0	<b>\$0</b>	407,484	476,756

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
63 Loaders				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	2,395,139	3,213,478	728,359	1,704,361
TOTAL, OOEs	\$2,395,139	\$3,213,478	728,359	1,704,361
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	2,395,139	3,213,478	728,359	1,704,361
TOTAL, OTHER FUNDS	\$2,395,139	\$3,213,478	728,359	1,704,361
TOTAL, MOFs	\$2,395,139	\$3,213,478	728,359	1,704,361

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
64 Motor Graders				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	3,803,625	5,857,583	2,465,403	2,848,910
TOTAL, OOEs	\$3,803,625	\$5,857,583	2,465,403	2,848,910
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	3,803,625	5,857,583	2,465,403	2,848,910
TOTAL, OTHER FUNDS	\$3,803,625	\$5,857,583	2,465,403	2,848,910
TOTAL, MOFs	\$3,803,625	\$5,857,583	2,465,403	2,848,910

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
65 Pavement Profiling Machines				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	1,302,000	0	714,610	743,194
TOTAL, OOEs	\$1,302,000	\$0	714,610	743,194
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	1,302,000	0	714,610	743,194
TOTAL, OTHER FUNDS	\$1,302,000	<b>\$0</b>	714,610	743,194
TOTAL, MOFs	\$1,302,000	<b>\$0</b>	714,610	743,194

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
67 Rollers				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	851,918	2,832,626	2,332,396	3,121,415
TOTAL, OOEs	\$851,918	\$2,832,626	2,332,396	3,121,415
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	851,918	2,832,626	2,332,396	3,121,415
TOTAL, OTHER FUNDS	\$851,918	\$2,832,626	2,332,396	3,121,415
TOTAL, MOFs	\$851,918	\$2,832,626	2,332,396	3,121,415

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
68 Sign, Electronic Changeable Message				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	0	0	140,608	263,218
TOTAL, OOEs	<b>\$0</b>	\$0	140,608	263,218
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	140,608	263,218
TOTAL, OTHER FUNDS	\$0	\$0	140,608	263,218
TOTAL, MOFs	<b>\$0</b>	\$0	140,608	263,218

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
69 Sweepers, All Types				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	1,702,527	1,375,118	2,670,921	2,753,331
TOTAL, OOEs	\$1,702,527	\$1,375,118	2,670,921	2,753,331
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	1,702,527	1,375,118	2,670,921	2,753,331
TOTAL, OTHER FUNDS	\$1,702,527	\$1,375,118	2,670,921	2,753,331
TOTAL, MOFs	\$1,702,527	\$1,375,118	2,670,921	2,753,331

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
70 Tractor, Crawler				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	132,300	138,915	0	0
TOTAL, OOEs	\$132,300	\$138,915	0	0
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	132,300	138,915	0	0
TOTAL, OTHER FUNDS	\$132,300	\$138,915	0	0
TOTAL, MOFs	\$132,300	\$138,915	0	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
71 Tractor/Loader/Backhoes				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	88,200	277,830	471,573	326,957
TOTAL, OOEs	\$88,200	\$277,830	471,573	326,957
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	88,200	277,830	471,573	326,957
TOTAL, OTHER FUNDS	\$88,200	\$277,830	471,573	326,957
TOTAL, MOFs	\$88,200	\$277,830	471,573	326,957

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
72 Crane, Yard Indust., Self-Propelled				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	0	261,623	0	0
TOTAL, OOEs	\$0	\$261,623	0	0
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	261,623	0	0
TOTAL, OTHER FUNDS	\$0	\$261,623	0	0
TOTAL, MOFs	\$0	\$261,623	0	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
73 Traffic Alerting and Channeling Dvc				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	0	0	28,122	0
TOTAL, OOEs	\$0	\$0	28,122	0
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	28,122	0
TOTAL, OTHER FUNDS	\$0	<b>\$0</b>	28,122	0
TOTAL, MOFs	\$0	<b>\$0</b>	28,122	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
74 Mowers, All Types				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	0	0	196,235	68,028
TOTAL, OOEs	\$0	\$0	196,235	68,028
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	196,235	68,028
TOTAL, OTHER FUNDS	\$0	<b>\$0</b>	196,235	68,028
TOTAL, MOFs	<b>\$0</b>	<b>\$0</b>	196,235	68,028

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
75 Tank, Water, Trailer Mounted				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	24,806	10,419	156,279	650,122
TOTAL, OOEs	\$24,806	\$10,419	156,279	650,122
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	24,806	10,419	156,279	650,122
TOTAL, OTHER FUNDS	\$24,806	\$10,419	156,279	650,122
TOTAL, MOFs	\$24,806	\$10,419	156,279	650,122

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
76 Laboratory Test Equipment-Asphalt				
OOE				
Capital				
1-1-1 PLAN/DESIGN/MANAGE				
General Budget				
5000 CAPITAL EXPENDITURES	770,000	2,415,648	0	0
TOTAL, OOEs	\$770,000	\$2,415,648	0	0
MOF				
OTHER FUNDS				
Capital				
1-1-1 PLAN/DESIGN/MANAGE				
General Budget				
6 State Highway Fund	770,000	2,415,648	0	0
TOTAL, OTHER FUNDS	\$770,000	\$2,415,648	0	0
TOTAL, MOFs	\$770,000	\$2,415,648	0	0

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
77 Aerial Personnel Devices				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	3,069,360	5,237,096	11,612,715	8,895,400
TOTAL, OOEs	\$3,069,360	\$5,237,096	11,612,715	8,895,400
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	3,069,360	5,237,096	11,612,715	8,895,400
TOTAL, OTHER FUNDS	\$3,069,360	\$5,237,096	11,612,715	8,895,400
TOTAL, MOFs	\$3,069,360	\$5,237,096	11,612,715	8,895,400

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
78 Earth Boring Machine				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	0	0	544,953	508,738
TOTAL, OOEs	\$0	\$0	544,953	508,738
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	0	544,953	508,738
TOTAL, OTHER FUNDS	\$0	<b>\$0</b>	544,953	508,738
TOTAL, MOFs	\$0	\$0	544,953	508,738

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
79 Herbicide Spray Rig Truck				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	2,597,490	1,004,819	4,287,091	2,029,305
TOTAL, OOEs	\$2,597,490	\$1,004,819	4,287,091	2,029,305
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	2,597,490	1,004,819	4,287,091	2,029,305
TOTAL, OTHER FUNDS	\$2,597,490	\$1,004,819	4,287,091	2,029,305
TOTAL, MOFs	\$2,597,490	\$1,004,819	4,287,091	2,029,305

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
80 Cranes, Telescoping Boom and Bridge				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	0	1,041,863	2,388,821	268,524
TOTAL, OOEs	<b>\$0</b>	\$1,041,863	2,388,821	268,524
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	0	1,041,863	2,388,821	268,524
TOTAL, OTHER FUNDS	\$0	\$1,041,863	2,388,821	268,524
TOTAL, MOFs	<b>\$0</b>	\$1,041,863	2,388,821	268,524

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
81 Trucks, Medium/Light Duty				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	7,472,163	7,499,674	6,854,243	7,593,916
TOTAL, OOEs	\$7,472,163	\$7,499,674	6,854,243	7,593,916
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	7,472,163	7,499,674	6,854,243	7,593,916
TOTAL, OTHER FUNDS	\$7,472,163	\$7,499,674	6,854,243	7,593,916
TOTAL, MOFs	\$7,472,163	\$7,499,674	6,854,243	7,593,916

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
82 Trucks, Dump				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	24,440,130	13,897,918	5,193,198	10,598,542
TOTAL, OOEs	\$24,440,130	\$13,897,918	5,193,198	10,598,542
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	24,440,130	13,897,918	5,193,198	10,598,542
TOTAL, OTHER FUNDS	\$24,440,130	\$13,897,918	5,193,198	10,598,542
TOTAL, MOFs	\$24,440,130	\$13,897,918	5,193,198	10,598,542

Automated Budget and Evaluation System of Texas (ABEST)

# 601 Department of Transportation

#### Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
83 Truck Tractor				
OOE				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
5000 CAPITAL EXPENDITURES	1,639,967	3,013,439	759,987	1,648,800
TOTAL, OOEs	\$1,639,967	\$3,013,439	759,987	1,648,800
MOF				
OTHER FUNDS				
Capital				
2-1-2 ROUTINE MAINTENANCE				
General Budget				
6 State Highway Fund	1,639,967	3,013,439	759,987	1,648,800
TOTAL, OTHER FUNDS	\$1,639,967	\$3,013,439	759,987	1,648,800
TOTAL, MOFs	\$1,639,967	\$3,013,439	759,987	1,648,800

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

## Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
84 Printing Equipment				
OOE				
Capital				
5-1-3 OTHER SUPPORT SERVICES				
General Budget				
5000 CAPITAL EXPENDITURES	350,000	0	0	0
TOTAL, OOEs	\$350,000	\$0	0	0
MOF				
OTHER FUNDS				
Capital				
5-1-3 OTHER SUPPORT SERVICES				
General Budget				
6 State Highway Fund	350,000	0	0	0
TOTAL, OTHER FUNDS	\$350,000	<b>\$0</b>	0	0
TOTAL, MOFs	\$350,000	<b>\$0</b>	0	0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

## Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	Bud 2019	BL 2020	BL 2021
85 Misc. Attachments and Minor Equip				
OOE Capital 1-1-1 PLAN/DESIGN/MANAGE				
General Budget				
5000 CAPITAL EXPENDITURES  2-1-2 ROUTINE MAINTENANCE	0	0	715,000	715,000
General Budget				
5000 CAPITAL EXPENDITURES 5-1-3 OTHER SUPPORT SERVICES	6,100,000	6,100,000	6,101,072	6,100,000
General Budget				
5000 CAPITAL EXPENDITURES	0	0	285,000	285,000
TOTAL, OOES  MOF OTHER FUNDS Capital 1-1-1 PLAN/DESIGN/MANAGE	\$6,100,000	\$6,100,000	7,101,072	7,100,000
General Budget  6 State Highway Fund 2-1-2 ROUTINE MAINTENANCE	0	0	715,000	715,000
General Budget  6 State Highway Fund  5-1-3 OTHER SUPPORT SERVICES	6,100,000	6,100,000	6,101,072	6,100,000

BL 2021

BL 2020

0

### 5.E. Capital Budget Project-OOE and MOF Detail by Strategy 86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

Category Code/Name	Category	Code/Name
--------------------	----------	-----------

Project Sequence/Name

Goal/Obj/Str Strategy Name

5 Misc. Attachments and Minor Equip				
General Budget				
6 State Highway Fund	0	0	285,000	285,000
TOTAL, OTHER FUNDS	\$6,100,000	\$6,100,000	7,101,072	7,100,000
TOTAL, MOFs	\$6,100,000	\$6,100,000	7,101,072	7,100,000
08 Other Lease Payments to the Master Lease Purchase Program (MI	LPP			
86 ITS - MLPP				
OOE				
Capital				

Est 2018

**Bud 2019** 

\$3,160,753

## $\mathbf{G}$

General Budget				
5000 CAPITAL EXPENDITURES	0	3,160,753	0	0
TOTAL, OOEs	\$0	\$3,160,753	0	0
MOF				
OTHER FUNDS				
Capital				
1-1-4 CONSTRUCTION CONTRACTS				
General Budget				
6 State Highway Fund	0	3,160,753	0	0
TOTAL, OTHER FUNDS	\$0	\$3,160,753	0	0

\$0

7000 Data Center Consolidation

TOTAL, MOFs

0

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

## Category Code/Name

Project Sequence/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
1 DCS				
OOE				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	25,162,402	25,782,342	33,796,860	35,944,419
TOTAL, OOEs	\$25,162,402	\$25,782,342	33,796,860	35,944,419
MOF				
OTHER FUNDS				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	25,162,402	25,782,342	33,796,860	35,944,419
TOTAL, OTHER FUNDS	\$25,162,402	\$25,782,342	33,796,860	35,944,419
TOTAL, MOFs	\$25,162,402	\$25,782,342	33,796,860	35,944,419

8000 Centralized Accounting and Payroll/Personnel System (CAPPS)

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

## Category Code/Name

Goal/Obj/Str	Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
10 CAPPS					
OOE Capital 5-1-2 INFOR	MATION RESOURCES				
General	<u>Budget</u>				
2001	PROFESSIONAL FEES AND SERVICES	7,491,344	7,500,000	7,125,296	7,189,633
2009	OTHER OPERATING EXPENSE	0	0	0	0
	TOTAL, OOEs	\$7,491,344	\$7,500,000	7,125,296	7,189,633
MOF OTHER FUND Capital 5-1-2 INFOR	OS MATION RESOURCES				
General	<u>Budget</u>				
6	State Highway Fund	7,491,344	7,500,000	7,125,296	7,189,633
	TOTAL, OTHER FUNDS	\$7,491,344	\$7,500,000	7,125,296	7,189,633
	TOTAL, MOFs	\$7,491,344	\$7,500,000	7,125,296	7,189,633

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

## Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
11 PeopleSoft Licenses				
OOE				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
2009 OTHER OPERATING EXPENSE	297,168	288,512	315,265	324,723
TOTAL, OOEs	\$297,168	\$288,512	315,265	324,723
MOF				
OTHER FUNDS				
Capital				
5-1-2 INFORMATION RESOURCES				
General Budget				
6 State Highway Fund	297,168	288,512	315,265	324,723
TOTAL, OTHER FUNDS	\$297,168	\$288,512	315,265	324,723
TOTAL, MOFs	\$297,168	\$288,512	315,265	324,723

Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

## Category Code/Name

Goal/Obj/Str Strategy Name	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
12 CAPPS Upgrades and Improvements				
OOE				
Capital 5-1-1 CENTRAL ADMINISTRATION				
General Budget				
2001 PROFESSIONAL FEES AND SERVICES	7,697,029	0	9,236,434	0
TOTAL, OOEs	\$7,697,029	\$0	9,236,434	0
MOF				
OTHER FUNDS				
Capital 5-1-1 CENTRAL ADMINISTRATION				
General Budget				
6 State Highway Fund	7,697,029	0	9,236,434	0
TOTAL, OTHER FUNDS	\$7,697,029	<b>\$0</b>	9,236,434	0
TOTAL, MOFs	\$7,697,029	\$0	9,236,434	0

# **5.E. Capital Budget Project-OOE and MOF Detail by Strategy** 86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 601 Department of Transportation

		Est 2018	Bud 2019	BL 2020	BL 2021
CAPITAL					
General Budget					
OTHER FUNDS		\$320,582,990	\$173,163,931	456,269,025	183,006,483
	TOTAL, GENERAL BUDGET	320,582,990	173,163,931	456,269,025	183,006,483
INFORMATIONAL					
General Budget					
OTHER FUNDS		\$82,871,491	\$67,109,640	93,204,873	95,760,311
	TOTAL, GENERAL BUDGET	82,871,491	67,109,640	93,204,873	95,760,311
	TOTAL, ALL PROJECTS	\$403,454,481	\$240,273,571	549,473,898	278,766,794

#### 6.A. Historically Underutilized Business Supporting Schedule

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency Code: 601 Agency: Department of Transportation

#### COMPARISON TO STATEWIDE HUB PROCUREMENT GOALS

T-4-1

#### A. Fiscal Year 2016 - 2017 HUB Expenditure Information

						Total					Total
Statewide	Procurement		HUB Ex	xpenditure	es FY 2016	Expenditures		HUB Ex	oenditures l	FY 2017	Expenditures
<b>HUB Goals</b>	Category	% Goal	% Actual	Diff	Actual \$	FY 2016	% Goal	% Actual	Diff	Actual \$	FY 2017
11.2%	Heavy Construction	5.5 %	4.5%	-1.0%	\$287,060,803	\$6,349,597,957	11.2 %	5.3%	-5.9%	\$360,963,406	\$6,843,439,204
21.1%	<b>Building Construction</b>	21.1 %	75.1%	54.0%	\$7,073,096	\$9,420,821	21.1 %	46.7%	25.6%	\$9,008,355	\$19,279,653
32.9%	Special Trade	37.3 %	26.1%	-11.1%	\$5,499,548	\$21,056,072	32.9 %	27.8%	-5.1%	\$9,557,975	\$34,439,368
23.7%	Professional Services	23.7 %	28.0%	4.3%	\$145,240,963	\$519,122,752	23.7 %	33.8%	10.1%	\$200,518,319	\$593,345,929
26.0%	Other Services	21.2 %	17.1%	-4.1%	\$76,961,107	\$450,013,135	26.0 %	18.2%	-7.8%	\$88,088,183	\$485,088,379
21.1%	Commodities	14.5 %	14.7%	0.1%	\$23,572,933	\$160,625,213	21.1 %	17.2%	-3.9%	\$28,895,191	\$167,981,696
	<b>Total Expenditures</b>		7.3%		\$545,408,450	\$7,509,835,950		8.6%		\$697,031,429	\$8,143,574,229

#### B. Assessment of Fiscal Year 2016 - 2017 Efforts to Meet HUB Procurement Goals

#### **Attainment:**

The agency attained or exceeded 2 of 6, or 33%, of the applicable statewide HUB procurement goals in FY 2016.

The agency attained or exceeded 2 of 6, or 33%, of the applicable statewide HUB procurement goals in FY 2017.

#### Applicability:

The Texas Department of Transportation's (TxDOT) Historically Underutilized Business (HUB) goals are based on the state-wide annual HUB utilization goals for the six procurement categories established by the Texas Comptroller of Public Accounts (CPA). However, HUB provisions do not apply to a majority of TxDOT's annual expenditures related to heavy construction. Government Code §2161.004(c) removes the applicability of the HUB program from projects or contracts subject to Transportation Code §201.702. Projects subject to this section of the Transportation Code are required to follow federal regulations related to the Disadvantaged Business Enterprise (DBE) program.

#### **Factors Affecting Attainment:**

Heavy Construction

TxDOT is required to establish a DBE Program and set goals on federal-aid contracts. TxDOT's annual consolidated report shows considerable spending in heavy construction. The report does not capture additional spending with small, minority, and women owned business that have the DBE certification. DBE goals that are reported to the FHWA capture contract awards and commitments, while the HUB report captures actual expenditures as its main focus.

Special Trade Construction

6.A. Page 1 of 2 507

Date:

8/10/2018

T-4-1

Time: 11:30:59AM

#### 6.A. Historically Underutilized Business Supporting Schedule

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Time: 11:30:59AM

Date:

8/10/2018

Agency Code: 601 Agency: **Department of Transportation** 

TxDOT has improved its process for assigning appropriate Object Codes, which impacted the payments identified in this category.

#### Other Services

TxDOT is developing resources for TxDOT staff to identify HUBs on term contracts. TxDOT will continue to implement HUB policies to ensure HUBs are considered for contracting opportunities.

#### Commodities

Term contracts and the state Set-Aside Program require TxDOT to use these specific contracts for applicable goods and services. TxDOT is developing a blanket contract for selected items purchased using the payment card program, improving resources for TxDOT staff to identify HUBs on term contracts and local HUB vendors for use by PCard users.

#### "Good-Faith" Efforts:

TxDOT made the following efforts to comply with the statewide HUB procurement goals per Texas Administrative Code, Title 34, §20.13(c):

- Implemented HUB Program policies and standard operating procedures, including training for TxDOT staff.
- Conducted regular meetings with TxDOT divisions to develop methods to increase HUB utilization in procurement opportunities.
- Participated in outreach initiatives that provided training and technical assistance to showcase opportunities and resources for small businesses and how to do business with TxDOT.
- Hosted Internal Forums for HUB and DBE firms to present their businesses to TxDOT staff.
- Participated in statewide Economic Opportunity Forums to provide HUB and DBE firms procurement and contracting information.
- · Managed seven HUB Mentor Protégé relationships.
- Increased number of DBEs receiving HUB certification as part of a Memorandum of Agreement with the CPA.

508 6.A. Page 2 of 2

86th Regular Session, Agency Submission, Version 1

		601 Department of Trans	portation			
CFDA NUMBEI	R/STRATEGY	Exp 2017	Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
20.106.000	Airport Improvement Progr					
3 - 5	5 - 1 AVIATION SERVICES	50,000,000	50,000,000	50,000,000	50,000,000	50,000,000
	TOTAL, ALL STRATEGIES	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000
	ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	(
	TOTAL, FEDERAL FUNDS	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,00
	ADDL GR FOR EMPL BENEFITS		\$0		<u> </u>	
20.205.000	Highway Planning and Cons					
1 - 1	1 - 1 PLAN/DESIGN/MANAGE	200,571,553	204,590,948	218,053,538	207,725,893	191,967,470
1 - 1	2 CONTRACTED PLANNING AND DESIGN	355,445,008	314,766,527	357,510,008	268,914,918	268,914,91
1 - 1	- 3 RIGHT-OF-WAY ACQUISITION	264,417,151	347,113,116	444,975,296	556,445,648	476,429,40
1 - 1	- 4 CONSTRUCTION CONTRACTS	1,260,879,297	1,402,081,050	1,692,436,010	1,952,740,422	2,523,863,29
1 - 1	- 5 MAINTENANCE CONTRACTS	1,832,279,183	2,227,017,256	2,694,357,731	2,333,833,000	1,716,793,85
1 - 1	- 8 CONSTRUCTION GRANTS & SERVICES	47,369,715	112,417,726	191,351,596	178,600,706	143,934,34
2 - 1	- 1 CONTRACTED ROUTINE MAINTENANCE	0	78,090,135	0	0	
3 - 2	2 - 1 TRAFFIC SAFETY	0	1,300,000	1,500,000	1,500,000	
3 - 4	4 - 1 RESEARCH	23,428,657	22,255,801	18,753,000	19,795,615	19,807,02
4 - 1	- 2 CONTRACT RAIL PLAN/DESIGN	1,081,676	5,555,533	5,555,533	3,300,000	3,300,00
4 - 1	- 3 RAIL CONSTRUCTION	0	12,127,198	0	0	(
	TOTAL, ALL STRATEGIES	\$3,985,472,240	\$4,727,315,290	\$5,624,492,712	\$5,522,856,202	\$5,345,010,318
	ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	
	TOTAL, FEDERAL FUNDS	\$3,985,472,240	\$4,727,315,290	\$5,624,492,712	\$5,522,856,202	\$5,345,010,31
	ADDL GR FOR EMPL BENEFITS				<u> </u>	
20.223.000	TIFIA Program					
1 - 1	- 4 CONSTRUCTION CONTRACTS	267,974,061	187,899,144	0	0	(

86th Regular Session, Agency Submission, Version 1

.314.000	TOTAL, ALL STRATEGIES ADDL FED FNDS FOR EMPL BENEFITS TOTAL, FEDERAL FUNDS ADDL GR FOR EMPL BENEFITS	\$267,974,061 	\$187,899,144 0 \$187,899,144	<b>80</b> 0	\$0	BL 2021
.314.000	ADDL FED FNDS FOR EMPL BENEFITS TOTAL, FEDERAL FUNDS	0 \$267,974,061 = = =	0			\$0
.314.000	TOTAL, FEDERAL FUNDS	\$267,974,061 =========		0	0	
.314.000			£197 900 1 <i>44</i>		0	(
.314.000	ADDL GR FOR EMPL BENEFITS		\$107,099,144	\$0	\$0	\$0
		\$0	======================================	= = = = = = = = = = = = = = = = = = =		= = = = :
4 - 1	E. TX Passenger Rail Improvement - 2 CONTRACT RAIL PLAN/DESIGN	810,533	0	0	0	(
	TOTAL, ALL STRATEGIES	\$810,533	\$0	\$0	\$0	\$
	ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	
	TOTAL, FEDERAL FUNDS	\$810,533	\$0	\$0	\$0	\$
	ADDL GR FOR EMPL BENEFITS	<u> </u>		<u> </u>	<u> </u>	
	Valley View Double Track Project - 3 RAIL CONSTRUCTION	0	3,189,643	0	0	
	TOTAL, ALL STRATEGIES	\$0	\$3,189,643	\$0	\$0	9
	ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	
	TOTAL, FEDERAL FUNDS	\$0	\$3,189,643	\$0	\$0	5
	ADDL GR FOR EMPL BENEFITS	======================================	======================================	= = = = = = = = = = = = = = = = = = =	<u> </u>	
	HSIPR-OK City to South TX Invest 2 CONTRACT RAIL PLAN/DESIGN	0	400,000	400,000	0	
	TOTAL, ALL STRATEGIES	\$0	\$400,000	\$400,000	\$0	\$
	ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	
	TOTAL, FEDERAL FUNDS	\$0	\$400,000	\$400,000	\$0	•
	ADDL GR FOR EMPL BENEFITS	== = = = = = = = = = = = = = = = = = =	== = = = = = = = = = = = = = = = = = =	so = = = = = = = = = = = = = = = = = = =	== = <del>=</del> = = = = = = = = = = = = = = = =	= = = =
	Rail Line: South Orient Rehab - 2 CONTRACT RAIL PLAN/DESIGN	88,671	0	0	0	

86th Regular Session, Agency Submission, Version 1

CFDA NUMBE	<b>R</b> / STRATEGY	601 Department of Transp Exp 2017	ortation Est 2018	<b>Bud 2019</b>	BL 2020	BL 2021
	TOTAL, ALL STRATEGIES	\$88,671	\$0	\$0	\$0	\$0
	ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	0
	TOTAL, FEDERAL FUNDS	\$88,671	\$0	\$0	\$0	\$0
	ADDL GR FOR EMPL BENEFITS	======================================		=	= = = <del>=</del> = = = = = = = = = = = = = = =	 \$0
<b>20.509.000</b> 3 -	Non-Urbanized Area Formula Grants 1 - 1 PUBLIC TRANSPORTATION	45,903,754	49,052,175	50,520,731	50,680,234	51,734,773
	TOTAL, ALL STRATEGIES	\$45,903,754	\$49,052,175	\$50,520,731	\$50,680,234	\$51,734,773
	ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	0
	TOTAL, FEDERAL FUNDS	\$45,903,754	\$49,052,175	\$50,520,731	\$50,680,234	\$51,734,773
	ADDL GR FOR EMPL BENEFITS	======================================		= = = <u>=</u> = = = = = = = = = = = = = = =	= = = <u>=</u> = <u>=</u> =	
<b>20.513.000</b> 3 -	Capital Assistance Programs 1 - 1 PUBLIC TRANSPORTATION	6,867,942	7,457,971	7,607,131	7,414,124	7,553,949
	TOTAL, ALL STRATEGIES	\$6,867,942	\$7,457,971	\$7,607,131	\$7,414,124	\$7,553,949
	ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	(
	TOTAL, FEDERAL FUNDS	\$6,867,942	\$7,457,971	\$7,607,131	\$7,414,124	\$7,553,949
	ADDL GR FOR EMPL BENEFITS	======================================	= \$0	= = = <u>=</u> = = = = = = = = = = = = = = =	= = = <u>=</u> = =	======= \$(
<b>20.515.000</b> 3 -	State Planning and Resear  1 - 1 PUBLIC TRANSPORTATION	1,695,056	1,896,730	1,934,665	1,800,322	1,845,853
	TOTAL, ALL STRATEGIES	\$1,695,056	\$1,896,730	\$1,934,665	\$1,800,322	\$1,845,853
	ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	(
	TOTAL, FEDERAL FUNDS	\$1,695,056	\$1,896,730	\$1,934,665	\$1,800,322	\$1,845,853
	ADDL GR FOR EMPL BENEFITS	== = = <del>=</del> = <del>=</del> =		= = = <u>=</u> = = = = = = = = = = = = = = =	= = = <u>=</u> = =	======= \$(
<b>20.526.000</b> 3 -	Bus and Bus Facilities 1 - 1 PUBLIC TRANSPORTATION	15,108,697	7,471,697	7,471,697	3,500,000	3,500,000

86th Regular Session, Agency Submission, Version 1

		601 Department of Transpo	ortation			
CFDA NUMBER/ STRAT	EGY	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 202
TOTA	L, ALL STRATEGIES	\$15,108,697	\$7,471,697	\$7,471,697	\$3,500,000	\$3,500,00
ADDL	FED FNDS FOR EMPL BENEFITS	0	0	0	0	
TOTA	L, FEDERAL FUNDS	\$15,108,697	\$7,471,697	\$7,471,697	\$3,500,000	\$3,500,00
ADDL	GR FOR EMPL BENEFITS	======================================		= = = <u>=</u> = = = = = = = = = = = = = = =	= = = <u>=</u> = =	
	ixed Guideway State Safety UBLIC TRANSPORTATION	0	0	0	1,335,849	1,537,84
TOTA	L, ALL STRATEGIES	<b>\$0</b>	\$0	\$0	\$1,335,849	\$1,537,84
ADDL	FED FNDS FOR EMPL BENEFITS	0	0	0	0	
TOTA	L, FEDERAL FUNDS	\$0	\$0	\$0	\$1,335,849	\$1,537,8
ADDL	GR FOR EMPL BENEFITS	=======================================		= = = = = = = = = = = = = = = = = = =	= = = <u>= = = = = = = = = = = = = = = = </u>	
0.600.000 State a	and Community Highw					
3 - 2 - 1 T	RAFFIC SAFETY	20,096,176	23,085,575	21,950,714	22,517,806	23,030,5
TOTA	L, ALL STRATEGIES	\$20,096,176	\$23,085,575	\$21,950,714	\$22,517,806	\$23,030,5
ADDL	FED FNDS FOR EMPL BENEFITS	0	0	0	0	
TOTA	L, FEDERAL FUNDS	\$20,096,176	\$23,085,575	\$21,950,714	\$22,517,806	\$23,030,5
ADDL	GR FOR EMPL BENEFITS	== = = = = = = = = = = = = = = = = = =	== == == == == == == == == == == == ==	= = = = = = = = = = = = = = = = = = =	= = = <u>=</u> = <u>=</u> =	
	H RECORDS INFORMATION RAFFIC SAFETY	6,350,000	6,350,000	6,222,371	6,236,070	6,250,4
TOTA	L, ALL STRATEGIES	\$6,350,000	\$6,350,000	\$6,222,371	\$6,236,070	\$6,250,4
ADDL	FED FNDS FOR EMPL BENEFITS	0	0	0	0	
TOTA	L, FEDERAL FUNDS	\$6,350,000	\$6,350,000	\$6,222,371	\$6,236,070	\$6,250,4
ADDL	GR FOR EMPL BENEFITS	== = = = = = = = = = = = = = = = = = =		== == == == == == == == == == == == ==	= = = <u>=</u> = <u>\$0</u>	
	A Discretionary Safety Grants RAFFIC SAFETY	203,846	148,552	149,411	144,111	149,4

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

CFDA NUMBER/ STRATEGY	601 Department of Transp Exp 2017	ortation Est 2018	Bud 2019	BL 2020	BL 202
TOTAL, ALL STRATEGIES	\$203,846	\$148,552	\$149,411	\$144,111	\$149,41
ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	
TOTAL, FEDERAL FUNDS	\$203,846	\$148,552	\$149,411	\$144,111	\$149,41
ADDL GR FOR EMPL BENEFITS	== = = = = = = = = = = = = = = = = = =			= = = <del>=</del> <del>=</del> = =	
20.616.000 National Priority Safety Programs 3 - 2 - 1 TRAFFIC SAFETY	17,766,480	19,817,928	20,896,014	20,320,523	20,788,10
TOTAL, ALL STRATEGIES	\$17,766,480	\$19,817,928	\$20,896,014	\$20,320,523	\$20,788,10
ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	
TOTAL, FEDERAL FUNDS	\$17,766,480	\$19,817,928	\$20,896,014	\$20,320,523	\$20,788,10
ADDL GR FOR EMPL BENEFITS	======================================		= = = = = = = = = = = = = = = = = = =	= = = <del>=</del> = = = = = = = = = = = = = = =	==== \$
0.933.002 TIGER: RTARP 3 - 1 - 1 PUBLIC TRANSPORTATION	20,802,400	0	0	0	
TOTAL, ALL STRATEGIES	\$20,802,400	\$0	\$0	\$0	\$
ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	
TOTAL, FEDERAL FUNDS	\$20,802,400	\$0	\$0	\$0	9
ADDL GR FOR EMPL BENEFITS	== = = = = = = = = = = = = = = = = = =	== = = = = = = = = = = = = = = = = = =	= = = = = = = = = = = = = = = = = = =	= = = <u>=</u> = <u>=</u> =	
1.000.002 Debt Service Subsidy BAB 6 - 1 - 1 GENERAL OBLIGATION BONDS	11,683,870	11,677,598	11,677,598	11,424,982	11,112,93
6 - 1 - 2 STATE HIGHWAY FUND BONDS	25,195,633	25,164,114	25,164,114	25,245,201	25,245,20
6 - 1 - 3 TEXAS MOBILITY FUND BONDS	21,723,141	21,695,963	21,695,963	21,765,875	21,758,50
TOTAL, ALL STRATEGIES	\$58,602,644	\$58,537,675	\$58,537,675	\$58,436,058	\$58,116,64
ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	
TOTAL, FEDERAL FUNDS	\$58,602,644	\$58,537,675	\$58,537,675	\$58,436,058	\$58,116,64
ADDL GR FOR EMPL BENEFITS	======================================		= = = = = = = = = = = = = = = = = = =	= = = <u>= = = = = = = = = = = = = = = = </u>	= = = = = =

97.036.002

Hurricane Harvey Public Assistance

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

60	1 Department of Transp	ortation			
CFDA NUMBER/ STRATEGY	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
2 - 1 - 1 CONTRACTED ROUTINE MAINTENANCE	0	31,098,095	0	0	0
2 - 1 - 2 ROUTINE MAINTENANCE	0	22,519,310	0	0	0
TOTAL, ALL STRATEGIES	\$0	\$53,617,405	\$0	\$0	\$0
ADDL FED FNDS FOR EMPL BENEFITS	0	0	0	0	0
TOTAL, FEDERAL FUNDS	\$0	\$53,617,405	\$0		\$0
ADDL GR FOR EMPL BENEFITS	<u> </u>		\$0	<del></del>	- — — — <del>_</del>

6.C Page 6 of 8 514

BL 2021

BL 2020

## 6.C. Federal Funds Supporting Schedule

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

Est 2018

Bud 2019

601 Department of Transportation Exp 2017

CFDA NUMBER/ STRATEGY

SUMMARY LIS	STING OF FEDERAL PROGRAM AMOUNTS					
20.106.000	Airport Improvement Progr	50,000,000	50,000,000	50,000,000	50,000,000	50,000,000
20.205.000	Highway Planning and Cons	3,985,472,240	4,727,315,290	5,624,492,712	5,522,856,202	5,345,010,318
20.223.000	TIFIA Program	267,974,061	187,899,144	0	0	0
20.314.000	E. TX Passenger Rail Improvement	810,533	0	0	0	0
20.317.001	Valley View Double Track Project	0	3,189,643	0	0	0
20.319.003	HSIPR-OK City to South TX Invest.	0	400,000	400,000	0	0
20.320.001	Rail Line: South Orient Rehab	88,671	0	0	0	0
20.509.000	Non-Urbanized Area Formula Grants	45,903,754	49,052,175	50,520,731	50,680,234	51,734,773
20.513.000	Capital Assistance Programs	6,867,942	7,457,971	7,607,131	7,414,124	7,553,949
20.515.000	State Planning and Resear	1,695,056	1,896,730	1,934,665	1,800,322	1,845,853
20.526.000	Bus and Bus Facilities	15,108,697	7,471,697	7,471,697	3,500,000	3,500,000
20.528.000	Rail Fixed Guideway State Safety	0	0	0	1,335,849	1,537,849
20.600.000	State and Community Highw	20,096,176	23,085,575	21,950,714	22,517,806	23,030,516
20.600.008	CRASH RECORDS INFORMATION	6,350,000	6,350,000	6,222,371	6,236,070	6,250,474
20.614.000	NHTSA Discretionary Safety Grants	203,846	148,552	149,411	144,111	149,411
20.616.000	National Priority Safety Programs	17,766,480	19,817,928	20,896,014	20,320,523	20,788,109
20.933.002	TIGER: RTARP	20,802,400	0	0	0	0

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

		601 Department of Tran	sportation			
CFDA NUMBER/ STRATEGY	,	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
21.000.002 Debt Service	e Subsidy BAB	58,602,644	58,537,675	58,537,675	58,436,058	58,116,644
97.036.002 Hurricane H	arvey Public Assistance	0	53,617,405	0	0	0
TOTAL, ALL STRATEGIES		\$4,497,742,500	\$5,196,239,785	\$5,850,183,121	\$5,745,241,299	\$5,569,517,896
TOTAL, ADDL FED FUNDS F	OR EMPL BENEFITS	0	0	0	0	0
TOTAL, FEDERAL FUN	DS	\$4,497,742,500	\$5,196,239,785	\$5,850,183,121	\$5,745,241,299	\$5,569,517,896
TOTAL, ADDL GR FOR EMPI	LBENEFITS	\$0	\$0	\$0	\$0	\$0

#### SUMMARY OF SPECIAL CONCERNS/ISSUES

#### Assumptions and Methodology:

Federal fund estimates reflect the use of innovative financing techniques including tapered match and advance construction/partial conversion. These estimates of reimbursements reflected in the LAR are based on a projection of expenditures and an estimate of Texas' Obligation Authority, which in turn is based upon a projection of the number of gallons of fuel sold in the state.

For additional CFDA descriptions please reference the following federal government web site: https://www.cfda.gov/

#### **Potential Loss:**

The only potential loss is a complete governmental shutdown. In which case, projects would be delayed until funding is received.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **2:02:34PM** 

Agency code: 601 Agency name: **Department of Transportation** Federal Award Expended Expended **Expended Estimated** Difference **Budgeted** Requested Requested FY Amount **SFY 2015** SFY 2016 **SFY 2017 SFY 2018** SFY 2019 SFY 2020 **SFY 2021** from Award Total CFDA 20.314.000 E. TX Passenger Rail Improvement \$456,061 \$0 \$0 \$0 \$0 2012 \$140,000 \$0 \$316,061 \$0 \$456,061 \$274,839 2013 \$274,839 \$0 \$0 \$0 \$0 \$0 \$0 \$274,839 \$0 **\$0** \$140,000 **\$0** Total \$730,900 **\$0 \$0** \$590,900 \$730,900 **\$0 \$0 Empl. Benefit** \$0 \$0 \$0 **Payment** \$0 \$0 \$0 \$0 \$0

#### TRACKING NOTES

Feasibility to study to develop and improve passenger rail service in the corridor running from Dallas/Fort Worth, TX through Shreve Port/Bossier City, LA and Meridian, MS.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **2:02:34PM** 

Agency c	ode: 601		Agency name:	Department of	<b>Fransportation</b>					
Federal FY	Award Amount	Expended SFY 2015	Expended SFY 2016	Expended SFY 2017	Estimated SFY 2018	Budgeted SFY 2019	Requested SFY 2020	Requested SFY 2021		Difference from Award
CFDA 20	0.319.003 HSIF	PR-OK City to So	uth TX Invest.							
2011	\$5,600,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$2,800,000	\$2,800,000
Total	\$5,600,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$2,800,000	\$2,800,000
Empl. Be	enefit									
Payment		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

## TRACKING NOTES

Study to determine the feasibility of developing passenger rail service in the corridor running from Oklahoma City, OK through Dallas/Fort Worth, Austin and San Antonio and on to South Texas.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **2:02:34PM** 

Agency	code: 601		Agency name:	Department of	Fransportation					
Federal FY	Award Amount	Expended SFY 2015	Expended SFY 2016	Expended SFY 2017	Estimated SFY 2018	Budgeted SFY 2019	Requested SFY 2020	Requested SFY 2021	Total	Difference from Award
CFDA 2	0.933.002 TIGI	ER: RTARP								
2017	\$20,802,400	\$0	\$0	\$4,826,237	\$8,025,263	\$7,950,900	\$0	\$0	\$20,802,400	\$0
Total	\$20,802,400	\$0	\$0	\$4,826,237	\$8,025,263	\$7,950,900	\$0	\$0	\$20,802,400	\$0
Empl. B										
Paymen	t	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

## TRACKING NOTES

Designed to bring critically needed transit facilities and fleet throughout Texas to a "State of Good Repair", maintaining safe and reliable mobility opportunities to work, healthcare and education and other needs.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018**TIME: **2:02:34PM** 

Agency co	ode: 601		Agency name:	Department of	Fransportation					
Federal FY	Award Amount	Expended SFY 2015	Expended SFY 2016	Expended SFY 2017	Estimated SFY 2018	Budgeted SFY 2019	Requested SFY 2020	Requested SFY 2021		Difference from Award
<u>CFDA 97</u>	.036.002 Hur	ricane Harvey Pub	lic Assistance							
1999	\$0	\$0	\$0	\$0	\$90,167,627	\$0	\$0	\$0	\$90,167,627	\$-90,167,627
Total	\$0	\$0	\$0	\$0	\$90,167,627	\$0	\$0	\$0	\$90,167,627	\$-90,167,627
Empl. Be		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

## TRACKING NOTES

In 2018, Hurricane Harvey caused significant damages to federal-aid highways through record rains and flooding in multiple locations.

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

Agency Code: 601 Agency name: Department of Transportation					
FUND/ACCOUNT	Act 2017	Exp 2018	Exp 2019	Bud 2020	Est 202
General Revenue Fund Beginning Balance (Unencumbered):	\$0	\$0	\$0	\$0	\$0
Estimated Revenue:	**		**	**	**
3062 Rail Safety Program Fees	1,563,406	1,613,813	1,614,848	1,613,813	1,614,848
Subtotal: Actual/Estimated Revenue	1,563,406	1,613,813	1,614,848	1,613,813	1,614,848
Total Available	\$1,563,406	\$1,613,813	\$1,614,848	\$1,613,813	\$1,614,848
DEDUCTIONS:					
Actual / Estimated	(1,214,312)	(1,208,059)	(1,208,059)	(1,208,059)	(1,208,059)
Employee Benefits	(349,094)	(405,754)	(406,789)	(405,754)	(406,789)
Total, Deductions	\$(1,563,406)	\$(1,613,813)	\$(1,614,848)	\$(1,613,813)	\$(1,614,848)
Ending Fund/Account Balance	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	\$0

## REVENUE ASSUMPTIONS:

Estimates based on TxDOT's cash forecast.

## **CONTACT PERSON:**

Raymond Bischoff

86th Regular Session, Agency Submission, Version 1

D/ACCOUNT	Act 2017	Exp 2018	Exp 2019	Bud 2020	Est 202
State Highway Fund Beginning Balance (Unencumbered):	\$442,295,542	\$616.698.779	\$326,110,980	\$(3,595,206)	\$62,964,664
Estimated Revenue:					
3010 Motor Fuel Lube Sales Tax	44,900,000	45,300,000	45,800,000	46,258,000	46,721,000
3012 Motor Vehicle Certificates	8,616,650	7,500,000	7,650,000	7,803,000	7,959,000
3014 Mtr Vehicle Registration Fees	1,437,401,660	1,495,066,000	1,538,423,000	1,583,037,000	1,628,945,000
3018 Special Vehicle Registrations	104,833,597	110,638,780	111,289,000	113,478,000	115,711,000
3046 State Highway Toll Project Revenue	12,246,008	12,858,308	13,471,000	13,605,000	13,741,000
3052 Highway Beautification Fees	1,032,066	1,160,206	1,288,000	1,301,000	1,314,000
3053 Outdoor Signs on Rural Roads	8,812,551	10,456,276	12,100,000	11,980,000	11,862,000
3315 Oil and Gas Lease Bonus	(214,320)	897,000	1,404,000	1,390,000	1,377,000
3321 Oil Royal-Other State Lands	6,989,679	7,186,902	7,384,000	7,311,000	7,239,000
3326 Gas Royal-Other State Lands	3,335,203	3,600,000	3,621,000	3,585,000	3,550,000
3349 Land Sales	8,776,004	4,700,000	7,313,000	7,240,000	7,168,000
3746 Rental of Lands	3,235,711	3,179,026	3,116,000	3,085,000	3,054,000
3752 Sale of Publications/Advertising	5,948,504	5,500,000	5,824,000	5,767,000	5,710,000
3765 Supplies/Equipment/Services	9,955,718	9,405,242	10,469,000	10,365,000	10,263,000
3782 Repayment-Loans, Political Subs	0	2,699,175	2,699,000	3,387,000	4,074,000
3795 Other Misc Government Revenue	16,831,994	45,065,809	39,330,000	57,663,000	54,999,000
3802 Reimbursements-Third Party	2,317,213	5,358,720	0	0	0
3851 Interest on St Deposits & Treas Inv	3,930,556	9,598,805	3,895,000	58,000	1,190,000
3880 Sale of General Obligation/Rev Bond	0	0	0	110,732,000	32,946,000
3901 Alloc from Fund 1, 2, 6, and 57	2,630,107,964	2,675,852,000	2,722,530,000	2,770,166,000	2,815,249,000
3972 Other Cash Transfers Between Funds	215,674,552	307,784,662	205,437,000	205,437,000	164,077,000
Subtotal: Actual/Estimated Revenue	4,524,731,310	4,763,806,911	4,743,043,000	4,963,648,000	4,937,149,000
Total Available	\$4,967,026,852	\$5,380,505,690	\$5,069,153,980	\$4,960,052,794	\$5,000,113,664
UCTIONS:					
Actual / Estimated	(3,876,676,044)	(4,561,708,322)	(4,583,452,208)	(4,543,197,463)	(4,452,320,005
Other Agencies	(159,673,748)	(166,938,022)	(147,706,422)	(12,299,667)	0
Transfer - Employee Benefits	(313,978,281)	(325,748,366)	(341,590,556)	(341,591,000)	(341,591,000)

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

Agency Code: 601 Agence	y name: Department of Transportation	n	`	,		
FUND/ACCOUNT		Act 2017	Exp 2018	Exp 2019	Bud 2020	Est 2021
Total, Deductions		\$(4,350,328,073)	\$(5,054,394,710)	\$(5,072,749,186)	\$(4,897,088,130)	\$(4,793,911,005)
Ending Fund/Account Balance		\$616,698,779	\$326,110,980	\$(3,595,206)	\$62,964,664	\$206,202,659
<b>REVENUE ASSUMPTIONS:</b> Estimates based on TxDOT's cash	forecast.					
CONTACT PERSON:						

Raymond Bischoff

6.E. Page 3 of 5

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

Agency Code: 601 Agency name: Department of Transportation					
FUND/ACCOUNT	Act 2017	Exp 2018	Exp 2019	Bud 2020	Est 2021
8105 Bond Proceeds - Texas Mobility Fund	<b>*******</b>	****		0.0	•
Beginning Balance (Unencumbered):	\$637,524,763	\$377.539.275	\$0	\$0	\$0
Estimated Revenue:					
3851 Interest on St Deposits & Treas Inv	5,043,461	4,636,968	0	0	0
3880 Sale of General Obligation/Rev Bond	688,059	0	0	0	0
3970 Revenue & Expenditure Adjustments	(97,015,010)	0	0	0	0
Subtotal: Actual/Estimated Revenue	(91,283,490)	4,636,968	0	0	0
Total Available	\$546,241,273	\$382,176,243	\$0	\$0	\$0
DEDUCTIONS:					
Actual / Estimated	(168,701,997)	(382,176,243)	0	0	0
Total, Deductions	\$(168,701,997)	\$(382,176,243)	\$0	\$0	\$0
Ending Fund/Account Balance	\$377,539,276	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0

## REVENUE ASSUMPTIONS:

Estimates based on TxDOT's cash forecast.

## CONTACT PERSON:

Raymond Bischoff

86th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

FUND/ACCOUNT	Act 2017	Exp 2018	Exp 2019	Bud 2020	Est 2021
8108 Texas Mobility Fund - Debt Service					
Beginning Balance (Unencumbered):	\$471,427,155	\$549,088,841	\$373,471,604	\$171,483,386	\$126,641,818
Estimated Revenue:					
3012 Motor Vehicle Certificates	141,798,251	145,415,000	147,596,000	149,810,000	152,057,000
3014 Mtr Vehicle Registration Fees	2,524	3,000	3,000	3,000	3,000
3020 Motor Vehicle Inspection Fees	89,510,903	95,000,000	101,500,000	103,023,000	104,568,000
3025 Driver License Fees	141,279,149	143,374,000	145,524,000	147,706,000	149,921,000
3027 Driver Record Information Fees	67,506,733	68,521,000	69,548,000	70,590,000	71,648,000
3057 Motor Carrier Act Fines Penalties	3,116,179	2,783,000	2,824,000	2,866,000	2,908,000
3795 Other Misc Government Revenue	97,015,155	70,379	0	0	0
3851 Interest on St Deposits & Treas Inv	5,263,341	7,669,594	4,618,000	2,282,000	2,239,000
Subtotal: Actual/Estimated Revenue	545,492,235	462,835,973	471,613,000	476,280,000	483,344,000
Total Available	\$1,016,919,390	\$1,011,924,814	\$845,084,604	\$647,763,386	\$609,985,818
DEDUCTIONS:					
Debt Service	(354,626,508)	(359,415,411)	(374,630,822)	(381,939,764)	(389,400,594)
Actual / Estimated	(113,204,041)	(279,037,799)	(298,970,396)	(139,181,804)	(100,015,602)
Total, Deductions	\$(467,830,549)	\$(638,453,210)	\$(673,601,218)	\$(521,121,568)	\$(489,416,196)
Ending Fund/Account Balance	\$549,088,841	\$373,471,604	\$171,483,386	\$126,641,818	\$120,569,622

## REVENUE ASSUMPTIONS:

Estimates based on TxDOT's cash forecast.

## **CONTACT PERSON:**

Raymond Bischoff

525

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) Date: 8/10/2018 Time: 11:31:02AM

601 Agency: Department of Transportation Agency Code:

AVIATION ADVISORY COMMITTEE

Statutory Authorization: Transportation Code §21.003

Number of Members:

Ongoing

Committee Status: 09/01/1991 Date Created: Date to Be Abolished: 12/31/2019

Strategy (Strategies): 3-5-1 **AVIATION SERVICES** 

Advisory Committee Costs	Expended Exp 2017	Estimated Est 2018	Budgeted Bud 2019	Requested BL 2020	Requested BL 2021
Other Expenditures in Support of Committee Activities					
PERSONNEL (0.05 FTES)	\$2,425	\$2,425	\$2,425	\$2,425	\$2,425
OTHER OPERATING	60	60	60	40	40
<b>Total, Committee Expenditures</b>	\$2,485	\$2,485	\$2,485	\$2,465	\$2,465
Method of Financing					
State Highway Fund	\$2,485	\$2,485	\$2,485	\$2,465	\$2,465
Total, Method of Financing	\$2,485	\$2,485	\$2,485	\$2,465	\$2,465
Meetings Per Fiscal Year	4	4	4	4	4

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

Date: 8/10/2018 Time: 11:31:02AM

Agency Code: 601 Agency: Department of Transportation

### Description and Justification for Continuation/Consequences of Abolishing

The Aviation Advisory Committee is composed of nine members appointed by the Texas Transportation Commission to advise the Commission and the department on aviation matters. The committee is created under Transportation Code 21.003. The majority of members must have at least five years of successful experience as an aircraft pilot, or an aircraft facilities manager or a fixed-base operator. The committee must meet once a year, and on average, meets three or four times a year. Authority to reimburse travel expenses to advisory committee members was eliminated by the 78th Legislature.

The committee provides a direct link for a general aviation users' input into the Texas Airport System. This forum provides for an exchange of information between the state and the citizens to convey their needs and ideas for economic development of the aviation system. These members, as representatives of the Aviation Division, are able to furnish data on resources available to aviation users. Additionally, the committee is a direct source of information to the Commission for determination of the viability and effectiveness of the aviation program.

Abolition of the committee would make it more difficult and possibly more costly for the department to learn the needs of aviation users for implementation into the airport program; thereby, the effectiveness of the aviation program would be diminished. The Commission would not have a direct source of information outside the department for evaluation of the state aviation program. This committee was continued through December 31, 2019 by affirmative vote of the Texas Transportation Commission, Minute Order No.115099.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) Date: 8/10/2018 Time: 11:31:02AM

Agency Code: 601 Agency: Department of Transportation

## PORT AUTHORITY ADVISORY COMMITTEE

Statutory Authorization: Transportation Code §55.006

Number of Members: 9

Committee Status:

Date Created:

Ongoing 09/01/1998

Date to Be Abolished: N/A

Strategy (Strategies): 1-1-1 PLAN/DESIGN/MANAGE

1-1-2 CONTRACTED PLANNING AND DESIGN

Advisory Committee Costs	Expended Exp 2017	Estimated Est 2018	Budgeted Bud 2019	Requested BL 2020	Requested BL 2021
Other Expenditures in Support of Committee Activities PERSONNEL (0.58 FTES) OTHER OPERATING	\$32,930 20,108	\$34,930 141,350	\$35,279 141,350	\$35,632 141,350	\$35,988 141,350
Total, Committee Expenditures	\$53,038	\$176,280	\$176,629	\$176,982	\$177,338
Method of Financing State Highway Fund	\$53,038	\$176,280	\$176,629	\$176,982	\$177,338
Total, Method of Financing	\$53,038	\$176,280	\$176,629	\$176,982	\$177,338
Meetings Per Fiscal Year	4	5	5	5	5

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

Date: 8/10/2018 Time: 11:31:02AM

Agency Code: 601 Agency: Department of Transportation

#### Description and Justification for Continuation/Consequences of Abolishing

Senate Bill 370, 75th Legislature, 1997 required the department to create a Port Authority Advisory Committee (PAAC) to advise the Texas Transportation Commission and the department on matters relating to port authorities. Authority to reimburse travel expenses to advisory committee members was eliminated by the 78th Legislature.

In 2001, the 77th Legislature passed SB 1282 which added Chapter 55 to the Transportation Code, which created a second Port Authority Advisory Committee within the Department of Economic Development. In 2003, the 78th Legislature transferred the responsibilities of Chapter 55 to the Texas Department of Transportation.

The current Port Authority Advisory Committee is necessary for the implementation of Transportation Code, Chapter 55, which includes the development of a port mission plan and port capital program. The PAAC is the only committee representing ports and the maritime industry at a statewide level. The committee has produced the statutorily required reports and advised the agency in their role as it relates to ports. In particular, the Port Capital Program has included specific projects recommended for state investment from the Port Access Account Fund. The Strategic Mission Plan includes goals and objectives the committee recommends for the state.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) Date: 8/10/2018 Time: 11:31:02AM

Agency Code: 601 Agency: Department of Transportation

## BORDER TRADE ADVISORY COMMITTEE

Statutory Authorization: Transportation Code §201.114

Number of Members: 30 Committee Status: Ongoing Date Created: 6/17/2005

Date to Be Abolished: N/A

Strategy (Strategies): 1-1-1 PLAN/DESIGN/MANAGE

Advisory Committee Costs	Expended Exp 2017	Estimated Est 2018	Budgeted Bud 2019	Requested BL 2020	Requested BL 2021
Other Expenditures in Support of Committee Activities					
PERSONNEL (0.1 FTE)	\$12,100	\$12,308	\$12,554	\$12,805	\$13,061
OTHER OPERATING	5,000	5,000	5,000	19,000	19,000
Total, Committee Expenditures	\$17,100	\$17,308	\$17,554	\$31,805	\$32,061
Method of Financing					
State Highway Fund	\$17,100	\$17,308	\$17,554	\$31,805	\$32,061
Total, Method of Financing	\$17,100	\$17,308	\$17,554	\$31,805	\$32,061
Meetings Per Fiscal Year	4	4	4	4	4

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

Date: 8/10/2018 Time: 11:31:02AM

Agency Code: 601 Agency: Department of Transportation

#### Description and Justification for Continuation/Consequences of Abolishing

Senate Bill 183, as passed by the 79th Legislature, pursuant to Transportation Code, §201.114, the Border Trade Advisory Committee was established to define and develop a strategy and make recommendations to the Texas Transportation Commission and Governor for addressing the highest priority border trade transportation challenges. In determining action to be taken on the recommendations, the commission shall consider the importance of trade with the United Mexican States, potential sources of infrastructure funding at border ports, and the value of trade activity in the department's districts adjacent to the border with the United Mexican States.

The abolition of this committee would deny the Texas Transportation Commission the reasonable input from interested border communities and stakeholders wishing to express opinions with regard to border trade issues and their impact on transportation. The committee's advice and recommendations provide the commission and the department with border trade information to be considered in formulating department policies concerning the Texas transportation system.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) Date: 8/10/2018 Time: 11:31:02AM

Agency Code: 601 Agency: Department of Transportation

TTC I-69 ADVISORY COMMITTEE

Statutory Authorization: Government Code, § 2001.031

Number of Members: 24

Committee Status: Ongoing
Date Created: 03/31/2008
Date to Be Abolished: 12/31/2019

Strategy (Strategies): 1-1-1 PLAN/DESIGN/MANAGE

Advisory Committee Costs	Expended Exp 2017	Estimated Est 2018	Budgeted Bud 2019	Requested BL 2020	Requested BL 2021
Other Expenditures in Support of Committee Activities					
PERSONNEL (0.02 FTE)	\$1,034	\$2,087	\$2,104	\$2,122	\$2,140
OTHER OPERATING	20,000	40,000	40,000	40,000	40,000
Total, Committee Expenditures	\$21,034	\$42,087	\$42,104	\$42,122	\$42,140
Method of Financing					
State Highway Fund	\$21,034	\$42,087	\$42,104	\$42,122	\$42,140
Total, Method of Financing	\$21,034	\$42,087	\$42,104	\$42,122	\$42,140
Meetings Per Fiscal Year	1	2	2	2	2

86th Regular Session, Agency Submission, Version 1
Automated Budget and Evaluation System of Texas (ABEST)

Date: 8/10/2018 Time: 11:31:02AM

Agency Code: 601 Agency: Department of Transportation

#### Description and Justification for Continuation/Consequences of Abolishing

Pursuant to 43 TAC §1.86, the Texas Transportation Commission, by Minute Order 111294, March 31, 2008, created an advisory committee concerning the I-69 Corridor or a project that is part of the I-69 Corridor for the purpose of facilitating and achieving support and consensus from affected communities, governmental entities, and other interested parties in the planning of the I-69 Corridor and in the establishment of development plans for a project that is part of the I-69 Corridor. The committee must meet once a year, and on average meets three-four times a year. Authority to reimburse travel expenses to advisory committee members was eliminated by the 78th Legislature.

The abolition of this committee would deny the commission the reasonable input from interested corridor communities wishing to express opinions with regard to the I-69 Corridor and its impact on transportation. The committee's advice and recommendations provide the commission and the department with community concerns to be considered in formulating department policies concerning the Texas transportation system.

The committee is continuing to meet on a regular basis. (This advisory committee may be abolished at any time by the commission, but in no event may the committee continue beyond completion of the the project for which the committee is created.)

## 6.F.a. Advisory Committee Supporting Schedule ~ Part A

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) Date: 8/10/2018 Time: 11:31:02AM

Agency Code: 601 Agency: Department of Transportation

FREIGHT ADVISORY COMMITTEE

Statutory Authorization: Transportation Code §201.117

Number of Members: 36
Committee Status: Ongoing
Date Created: 1/31/2013
Date to Be Abolished: 12/31/2019

Strategy (Strategies): 1-1-1 PLAN/DESIGN/MANAGE

	Expended	Estimated	Budgeted	Requested	Requested
Advisory Committee Costs	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
Committee Members Direct Expenses					
TRAVEL	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500
OTHER OPERATING	358	350	600	600	750
Other Expenditures in Support of Committee Activities					
PERSONNEL (.15 FTEs)	11,538	11,769	12,005	12,245	12,490
OTHER OPERATING	3,500	3,500	5,000	5,000	5,000
Total, Committee Expenditures	\$17,896	\$18,119	\$20,105	\$20,345	\$20,740
Method of Financing					
State Highway Fund	\$17,896	\$18,119	\$20,105	\$20,345	\$20,740
Total, Method of Financing	\$17,896	\$18,119	\$20,105	\$20,345	\$20,740
Meetings Per Fiscal Year	3	4	4	4	4

#### 6.F.a. Advisory Committee Supporting Schedule ~ Part A

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) Date: 8/10/2018 Time: 11:31:02AM

Agency Code: 601 Agency: Department of Transportation

#### Description and Justification for Continuation/Consequences of Abolishing

The Texas Freight Advisory Committee (TxFAC) was established January 31, 2013 by Minute Order 1113421 to facilitate effective planning for freight transportation. The committee has 24 members made up of local and regional elected officials. Expenditures supporting TxFAC are part of the State Planning and Research (SPR) Federal Program and are 100% reimbursable.

The abolition of this committee would deny the Texas Transportation Commission input from interested communities and stakeholders wishing to establish and implement the Texas Freight Mobility Plan. The committee provides the commission and the department with freight mobility information and recommendations to be considered in formulating department policies concerning the Texas transportation system. The calculation of 36 members include 24 regular members and 12 ex-officio members who regularly attend the meetings.

#### 6.G HOMELAND SECURITY FUNDING SCHEDULE - PART A TERRORISM

DATE: TIME: 8/10/2018 11:31:03AM

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601 Agency name: Department of Transportation

CODE DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
OBJECTS OF EXPENSE					
2009 OTHER OPERATING EXPENSE	\$1,847,027	\$2,365,053	\$2,725,000	\$3,087,282	\$3,104,782
TOTAL, OBJECTS OF EXPENSE	\$1,847,027	\$2,365,053	\$2,725,000	\$3,087,282	\$3,104,782
METHOD OF FINANCING					
6 State Highway Fund	\$1,847,027	\$2,365,053	\$2,725,000	\$3,087,282	\$3,104,782
Subtotal, MOF (Other Funds)	\$1,847,027	\$2,365,053	\$2,725,000	\$3.087.282	\$3,104,782
TOTAL, METHOD OF FINANCE	\$1,847,027	\$2,365,053	\$2,725,000	\$3,087,282	\$3,104,782

## FULL-TIME-EQUIVALENT POSITIONS

#### NO FUNDS WERE PASSED THROUGH TO LOCAL ENTITIES

## NO FUNDS WERE PASSED THROUGH TO OTHER STATE AGENCIES OR INSTITUTIONS OF HIGHER EDUCATION

#### USE OF HOMELAND SECURITY FUNDS

This funding is used for vehicle screening, armed security as needed, prevention of hazardous material from boarding the vessels, and traffic control in the staging area.

## 6.G HOMELAND SECURITY FUNDING SCHEDULE - PART A TERRORISM

## **Funds Passed through to Local Entities**

DATE: 8/10/2018 TIME: 11:31:03AM

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601 Agency name: Department of Transportation

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

## 6.G HOMELAND SECURITY FUNDING SCHEDULE - PART A TERRORISM

## **Funds Passed through to State Agencies**

DATE: 8/10/2018 TIME: 11:31:03AM

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601 Agency name: Department of Transportation

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

## 6.G HOMELAND SECURITY FUNDING SCHEDULE - PART B NATURAL OR MAN-MADE DISASTERS

DATE: TIME: 8/10/2018 11:31:03AM

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency code:

601

Agency name:

NO FUNDS WERE PASSED THROUGH TO LOCAL ENTITIES

CODE	DESCRIPTION	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
OBJECTS	OF EXPENSE					
1001	SALARIES AND WAGES	\$0	\$29,531,606	\$0	\$0	\$0
2001	PROFESSIONAL FEES AND SERVICES	\$0	\$626,627	\$0	\$0	\$0
2002	FUELS AND LUBRICANTS	\$0	\$939,053	\$0	\$0	\$0
2003	CONSUMABLE SUPPLIES	\$0	\$131,520	\$0	\$0	\$0
2004	UTILITIES	\$0	\$28,979	\$0	\$0	\$0
2005	TRAVEL	\$0	\$2,951,327	\$0	\$0	\$0
2006	RENT - BUILDING	\$0	\$20,970	\$0	\$0	\$0
2007	RENT - MACHINE AND OTHER	\$0	\$1,652,794	\$0	\$0	\$0
2009	OTHER OPERATING EXPENSE	\$0	\$54,148,150	\$0	\$0	\$0
5000	CAPITAL EXPENDITURES	\$0	\$136,601	\$0	\$0	\$0
TOTAL, O	DBJECTS OF EXPENSE	\$0	\$90,167,627	\$0	\$0	\$0
METHOD	OF FINANCING					
6	State Highway Fund	\$0	\$36,550,222	\$0	\$0	\$0
	Subtotal, MOF (Other Funds)	\$0	\$36,550,222	\$0	\$0	\$0
555	Federal Funds					
	CFDA 97.036.002, Hurricane Harvey Public Assistance	\$0	\$53,617,405	\$0	\$0	\$0
	Subtotal, MOF (Federal Funds)	\$0	\$53,617,405	\$0	\$0	\$0
TOTAL, M	METHOD OF FINANCE	\$0	\$90,167,627	\$0	\$0	\$0
FULL-TIN	ME-EQUIVALENT POSITIONS	0.0	121.0	0.0	0.0	0.0

#### 6.G HOMELAND SECURITY FUNDING SCHEDULE - PART B NATURAL OR MAN-MADE DISASTERS

DATE: TIME: 8/10/2018 11:31:03AM

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601 Agency name: Department of Transportation

CODE DESCRIPTION Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

#### NO FUNDS WERE PASSED THROUGH TO OTHER STATE AGENCIES OR INSTITUTIONS OF HIGHER EDUCATION

#### **USE OF HOMELAND SECURITY FUNDS**

In 2018, Hurricane Harvey caused significant damages to federal-aid highways. Record rains and flooding in multiple locations covered roadways and damaged multiple bridge structures. Fast-moving water contributed to severe erosion, slope failures and undermining of structures. Some locations experienced complete washouts of bridge approaches, culverts, slopes, or shoulders. Hurricane force winds, tornadoes, and flood damage includes, but is not limited to, damage to roadways, culverts, headwalls, wing walls, rip rap, guardrail, signal cabinets, and luminaires.

# $\textbf{6.G HOMELAND SECURITY FUNDING SCHEDULE - PART B \ NATURAL OR MAN-MADE DISASTERS}$

## **Funds Passed through to Local Entities**

DATE: 8/10/2018 TIME: 11:31:03AM

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601 Agency name: Department of Transportation

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

# 6.G HOMELAND SECURITY FUNDING SCHEDULE - PART B NATURAL OR MAN-MADE DISASTERS

## **Funds Passed through to State Agencies**

DATE: 8/10/2018 TIME: 11:31:03AM

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 601 Agency name: Department of Transportation

 CODE
 DESCRIPTION
 Exp 2017
 Est 2018
 Bud 2019
 BL 2020
 BL 2021

-THIS PAGE INTENTIONALLY LEFT BLANK-

Turnpike Authority Project Disbu	rsing Account				
	_				
eginning Balance in FY 2018		\$	616,418,670		
= =		\$	177,330,000		
evenues FY 2019		\$	189,621,000		
	FY-2018–19 Total	\$	983,369,670		
eginning Balance in FY 2020		\$	347,164,870		
evenues FY 2020		\$	201,669,000		
evenues FY 2021	_	\$	213,939,000		
	FY 2020-21 Total	\$	762,772,870		
on Code Chapter 228	:				
	and expenses.				
	evenues FY 2018 evenues FY 2019  eginning Balance in FY 2020 evenues FY 2020 evenues FY 2021  tory Creation and Use of Funds on Code Chapter 228 Code Chapter 1371  and Revenue Assumptions:	evenues FY 2018 evenues FY 2019  FY-2018–19 Total  eginning Balance in FY 2020 evenues FY 2020 evenues FY 2021  FY 2020–21 Total  tory Creation and Use of Funds:  on Code Chapter 228 Code Chapter 1371	evenues FY 2018 evenues FY 2019  FY-2018–19 Total  seginning Balance in FY 2020 evenues FY 2020 evenues FY 2021  FY 2020–21 Total  tory Creation and Use of Funds:  on Code Chapter 228 Code Chapter 1371  and Revenue Assumptions:	Sevenues FY 2018   Sevenues FY 2019   Sevenues FY 2019   Sevenues FY 2019   Sevenues FY 2018—19 Total   Sevenues FY 2020   Sevenues FY 2020   Sevenues FY 2020   Sevenues FY 2021   Sevenues FY 2021   Sevenues FY 2021   Sevenues FY 2020   Sevenues FY 2021   Sevenues FY 2020   Sevenues FY 2021   Sevenues FY 2020—21 Total   Sevenues FY 2020—21 Total   Sevenues FY 2020—21 Total   Sevenues FY 2020—21 Total   Sevenue FY 2020—21	Sevenues FY 2018   Sevenues FY 2019   Sevenues FY 2019   Sevenues FY 2019   Sevenues FY 2018—19 Total   Sevenues FY 2020   Sevenues FY 2020   Sevenues FY 2020   Sevenues FY 2021   Sevenues FY 2021   Sevenues FY 2021   Sevenues FY 2020—21 Total   Sevenu

6.H. Page 1 of 4 545

ESTIMATED GRAND TOTAL OF AGENCY FUNDS OUTSIDE THE 2020–21 GAA BILL PATTERN	\$	1,980,203,732
--	----	---------------

Estimated Beginning Balance in FY 2018	9	\$ 574,823,591
Estimated Revenues FY 2018	9	\$ 1,866,000,607
Estimated Revenues FY 2019	9	\$ 198,546,233
	FY-2018–19 Total	\$ 2,639,370,431
Estimated Beginning Balance in FY 2020	\$	\$ 1,549,034,795
Estimated Revenues FY 2020	9	\$ 211,541,794
Estimated Revenues FY 2021	9	\$ 219,627,142
	FY 2020–21 Total	\$ 1,980,203,732

## Constitutional or Statutory Creation and Use of Funds:

Texas Transportation Code Chapter 228

Texas Transportation Code Chapter 431

Texas Government Code Chapter 1371

## Method of Calculation and Revenue Assumptions:

Based on forecast of GPTC inflows from revenues, which include toll revenues, estimated proceeds from H&I financing in FY 2018 and estimates of investment earnings. Beginning balance in fy 2020 includes beginning balance in FY 2018, plus inflows and less outflows for debt service, construction costs and operating expenses in FY 2018 & FY 2019.

6.H. Page 2 of 4 546

STIMATED GRAND TOTAL OF AGENCY FUNDS OUTSI	DE THE 2020–21 GAA BII	LL PA	TTERN \$	71,279,000
Tund Name IH35E				
Estimated Beginning Balance in FY 2018	\$		33,032,000	
Estimated Revenues FY 2018	\$		11,447,000	
Estimated Revenues FY 2019	\$		14,312,000	
	FY-2018–19 Total \$		58,791,000	
Estimated Beginning Balance in FY 2020	\$		33,207,000	
Estimated Revenues FY 2020	\$		17,868,000	
Estimated Revenues FY 2021	\$		20,204,000	
	FY 2020–21 Total \$		71,279,000	
Texas Transportation Code Chapter 228 Texas Government Code Chapter 1371				
Iethod of Calculation and Revenue Assumptions:  Based on forecast of I-35E revenues, debt service a	nd expenses.			

6.H. Page 3 of 4 547

TIMATED GRAND TOTAL OF AGENCY FUNDS OUT	SIDE THE 2020–21 GAA BILL	PATTERN	\$	55,668,00
nd Name SH183				
Estimated Beginning Balance in FY 2018	\$	200,000,000		
Estimated Revenues FY 2018	\$	7,317,000		
Estimated Revenues FY 2019	\$	17,549,000		
	FY 2018–19 Total \$	224,866,000	•	
Estimated Beginning Balance in FY 2020	\$	12,936,000		
Estimated Revenues FY 2020	\$	20,698,000		
Estimated Revenues FY 2021	\$	22,034,000		
	FY 2020–21 Total \$	55,668,000		
Texas Transportation Code Chapter 431 Texas Government Code Chapter 1371	:			
ethod of Calculation and Revenue Assumptions:				
Based on forecast of SH 183 revenue, debt service	e, and expenses.			

#### 6.I. Percent Biennial Base Reduction Options

#### 10 % REDUCTION

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) Date: 8/10/2018 Time: 11:31:03AM

Agency code: 601 Agency name: Department of Transportation

	REVENUE	LOSS		REDUC	TION AMOU	NT	PROGRAM	AMOUNT	TARGET
Item Priority and Name/			Biennial			Biennial			Biennial
Method of Financing	2020	2021	Total	2020	2021	Total	2020	2021	Total

#### 1 C.2.1 Traffic Safety - CRASH records

Category: Across the Board Reductions

**Item Comment:** The fees collected are used to maintain the Crash Records Information System (CRIS). A 10% reduction would have a negative impact on CRIS upgrades and updates, more substantially in CRIS Help Desk Daily Operation.

Strategy: 3-2-1 Traffic Safety

General Revenue Funds

8042 Insurance Maint Tax Fees	\$0	\$0	\$0	\$170,780	\$170,780	\$341,560	\$170,780	\$170,780	\$341,560
General Revenue Funds Total	\$0	\$0	<b>\$0</b>	\$170,780	\$170,780	\$341,560	\$170,780	\$170,780	\$341,560
Item Total	<b>\$0</b>	\$0	<b>\$0</b>	\$170,780	\$170,780	\$341,560	\$170,780	\$170,780	\$341,560

#### FTE Reductions (From FY 2020 and FY 2021 Base Request)

#### 2 D.1.4 Rail Safety

Category: Programs - Service Reductions (Other)

**Item Comment:** The rail safety program revenues are collected from Texas railroad operators in order to cover the costs associated with this program. A 10% reduction would compromise this program and result in fewer rail inspections which would place the public at a greater risk for rail accidents.

Strategy: 4-1-4 Ensure Rail Safety through Inspection and Public Education

General Revenue Funds

6.I. Page 1 of 2 549

## 6.I. Percent Biennial Base Reduction Options

## 10 % REDUCTION

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) Date: 8/10/2018 Time: 11:31:03AM

Agency code: 601 Agency name: Department of Transportation

	REVENU	JE LOSS		REDU	JCTION AMOUN	NT	PROGRA	M AMOUNT	TARGET	
Item Priority and Name/			Biennial			Biennial			Biennial	I
Method of Financing	2020	2021	Total	2020	2021	Total	2020	2021	Total	
1 General Revenue Fund	\$(23,048)	\$(23,047)	\$(46,095)	\$23,048	\$23,047	\$46,095	\$23,048	\$23,047	\$46,09	5
General Revenue Funds Total	\$(23,048)	\$(23,047)	\$(46,095)	\$23,048	\$23,047	\$46,095	\$23,048	\$23,047	\$46,09	5
Item Total	\$(23,048)	\$(23,047)	\$(46,095)	\$23,048	\$23,047	\$46,095	\$23,048	\$23,047	\$46,09	5
General Revenue Total	\$(23,048)	\$(23,047)	\$(46,095)	\$193,828	\$193,827	\$387,655	\$193,828	\$193,827	\$387,655	\$387,655
AGENCY TOTALS										
Agency Grand Total	\$(23,048)	\$(23,047)	\$(46,095)	\$193,828	\$193,827	\$387,655	\$193,828	\$193,827	\$387,655	\$387,655
Difference, Options Total Less T	<b>Farget</b>									
Agency FTE Reductions (From	FY 2020 and FY 2	021 Base Reque	est)							
Article Total				\$193,828	\$193,827	\$387,655	\$193,828	\$193,827	\$387,655	
Statewide Total				\$193,828	\$193,827	\$387,655	\$193,828	\$193,827	\$387,655	

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
-1-1	In-house Planning, Design, and Management of Transp	ortation Projects				
OBJECT	S OF EXPENSE:					
1001	SALARIES AND WAGES	\$29,007,074	\$ 30,320,718	\$ 32,819,598	\$ 33,123,224	\$ 33,123,224
1002	OTHER PERSONNEL COSTS	1,074,866	1,043,674	1,114,938	1,119,723	1,119,723
2001	PROFESSIONAL FEES AND SERVICES	38,977,910	53,033,489	39,731,138	64,160,192	52,687,815
2002	FUELS AND LUBRICANTS	903	1,073	1,077	1,117	1,197
2003	CONSUMABLE SUPPLIES	457,739	484,247	508,489	526,116	526,315
2004	UTILITIES	588,192	612,363	607,929	609,806	610,734
2005	TRAVEL	638,738	676,665	705,193	720,361	732,194
2006	RENT - BUILDING	1,054,410	1,155,985	1,188,352	1,208,314	1,226,592
2007	RENT - MACHINE AND OTHER	462,052	498,873	497,733	511,817	511,817
2008	DEBT SERVICE	0	0	0	1,675,402	7,818,541
2009	OTHER OPERATING EXPENSE	22,878,782	34,216,605	22,376,672	28,075,282	21,332,713
5000	CAPITAL EXPENDITURES	4,171,019	12,902,240	670,863	2,780,369	786,043
	Total, Objects of Expense	\$99,311,685	\$134,945,932	\$100,221,982	\$134,511,723	\$120,476,908
иетно	D OF FINANCING:					
6	State Highway Fund	99,311,685	134,945,932	100,221,982	134,511,723	120,476,908
	Total, Method of Financing	\$99,311,685	\$134,945,932	\$100,221,982	\$134,511,723	\$120,476,908
ULL T	IME EQUIVALENT POSITIONS	4,043.9	4,408.7	4,481.5	4,481.5	4,481.5

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
1-1-1	In-house Planning, Design, and Management of Transportation Projects_					
Method o	of Allocation					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 01-01-01 is 38.81% - 40.28%.

7.A. Page 2 of 23 552

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Strategy	,	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
2-1-2	Provide for State Transportation System Routine Maint	enance/Operations				
OBJECT	TS OF EXPENSE:					
1001	SALARIES AND WAGES	\$41,627,204	\$ 40,948,158	\$ 44,994,670	\$ 45,410,931	\$ 45,410,931
1002	OTHER PERSONNEL COSTS	1,542,509	1,409,483	1,528,546	1,535,106	1,535,106
2001	PROFESSIONAL FEES AND SERVICES	55,936,058	71,621,777	54,470,180	87,961,669	72,233,389
2002	FUELS AND LUBRICANTS	1,295	1,449	1,477	1,531	1,641
2003	CONSUMABLE SUPPLIES	656,888	653,976	697,123	721,289	721,562
2004	UTILITIES	844,097	826,996	833,452	836,026	837,298
2005	TRAVEL	916,635	913,837	966,799	987,593	1,003,815
2006	RENT - BUILDING	1,513,153	1,561,159	1,629,194	1,656,562	1,681,620
2007	RENT - MACHINE AND OTHER	663,078	673,729	682,377	701,686	701,686
2008	DEBT SERVICE	0	0	0	2,296,925	10,718,982
2009	OTHER OPERATING EXPENSE	32,832,670	46,209,557	30,677,735	38,490,357	29,246,499
5000	CAPITAL EXPENDITURES	5,985,707	17,424,487	919,732	3,811,801	1,077,640
	Total, Objects of Expense	\$142,519,294	\$182,244,608	\$137,401,285	\$184,411,476	\$165,170,169
метно	D OF FINANCING:					
6	State Highway Fund	142,519,294	182,244,608	137,401,285	184,411,476	165,170,169
	Total, Method of Financing	\$142,519,294	\$182,244,608	\$137,401,285	\$184,411,476	\$165,170,169
FULL T	IME EQUIVALENT POSITIONS	5,803.3	5,953.9	6,144.0	6,144.0	6,144.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
2-1-2	Provide for State Transportation System Routine Maintenance/Operati	ons				
Mathad (	of Allocation					
Method (	n Anocauon					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 02-01-02 is 54.40% - 55.69%.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Strategy	7	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
2-1-3	Operate Ferry Systems in Texas					
OBJECT	TS OF EXPENSE:					
1001	SALARIES AND WAGES	\$1,772,442	\$ 1,662,977	\$ 1,882,101	\$ 1,899,513	\$ 1,899,513
1002	OTHER PERSONNEL COSTS	65,678	57,242	63,938	64,213	64,213
2001	PROFESSIONAL FEES AND SERVICES	2,381,697	2,908,687	2,278,456	3,679,386	3,021,481
2002	FUELS AND LUBRICANTS	55	59	62	64	69
2003	CONSUMABLE SUPPLIES	27,970	26,559	29,160	30,171	30,183
2004	UTILITIES	35,941	33,586	34,863	34,970	35,024
2005	TRAVEL	39,029	37,113	40,441	41,310	41,989
2006	RENT - BUILDING	64,428	63,401	68,148	69,293	70,341
2007	RENT - MACHINE AND OTHER	28,233	27,361	28,543	29,351	29,351
2008	DEBT SERVICE	0	0	0	96,079	448,369
2009	OTHER OPERATING EXPENSE	1,397,980	1,876,652	1,283,232	1,610,030	1,223,364
5000	CAPITAL EXPENDITURES	254,865	707,639	38,472	159,445	45,077
	Total, Objects of Expense	\$6,068,318	\$7,401,276	\$5,747,416	\$7,713,825	\$6,908,974
МЕТНО	DD OF FINANCING:					
6	State Highway Fund	6,068,318	7,401,276	5,747,416	7,713,825	6,908,974
	Total, Method of Financing	\$6,068,318	\$7,401,276	\$5,747,416	\$7,713,825	\$6,908,974
FULL T	IME EQUIVALENT POSITIONS	247.1	241.8	257.0	257.0	257.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
2-1-3 Operate Ferry Systems in Texas						
M-41-3	-6 Allocation					
Method	of Allocation					
	_					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 02-01-03 is 2.21% - 2.37%.

7.A. Page 6 of 23 556

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Strategy	7	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-1-1	Support and Promote Public Transportation					
OBJECT	TS OF EXPENSE:					
1001	SALARIES AND WAGES	\$310,016	\$ 316,089	\$ 344,198	\$ 347,382	\$ 347,382
1002	OTHER PERSONNEL COSTS	11,488	10,880	11,693	11,743	11,743
2001	PROFESSIONAL FEES AND SERVICES	416,580	552,867	416,683	672,884	552,567
2002	FUELS AND LUBRICANTS	10	11	11	12	13
2003	CONSUMABLE SUPPLIES	4,892	5,048	5,333	5,518	5,520
2004	UTILITIES	6,286	6,384	6,376	6,395	6,405
2005	TRAVEL	6,827	7,054	7,396	7,555	7,679
2006	RENT - BUILDING	11,269	12,051	12,463	12,672	12,864
2007	RENT - MACHINE AND OTHER	4,938	5,201	5,220	5,368	5,368
2008	DEBT SERVICE	0	0	0	17,571	81,997
2009	OTHER OPERATING EXPENSE	244,519	356,704	234,677	294,441	223,728
5000	CAPITAL EXPENDITURES	44,578	134,504	7,036	29,159	8,244
	Total, Objects of Expense	\$1,061,403	\$1,406,793	\$1,051,086	\$1,410,700	\$1,263,510
метно	DD OF FINANCING:					
6	State Highway Fund	1,061,403	1,406,793	1,051,086	1,410,700	1,263,510
	Total, Method of Financing	\$1,061,403	\$1,406,793	\$1,051,086	\$1,410,700	\$1,263,510
FULL T	IME EQUIVALENT POSITIONS	43.2	46.0	47.0	47.0	47.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-1-1 Support and Promote Public Transportation					
Method of Allocation					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 03-01-01 is 0.41% - 0.42%.

7.A. Page 8 of 23 558

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-2-1		Exp 2017	ESU 2016	Бий 2019	BL 2020	DL 2021
	Traffic Safety					
OBJECT	S OF EXPENSE:					
1001	SALARIES AND WAGES	\$592,272	\$ 578,947	\$ 637,132	\$ 643,026	\$ 643,026
1002	OTHER PERSONNEL COSTS	21,947	19,928	21,644	21,737	21,737
2001	PROFESSIONAL FEES AND SERVICES	795,859	1,012,627	771,306	1,245,551	1,022,836
2002	FUELS AND LUBRICANTS	18	20	21	22	23
2003	CONSUMABLE SUPPLIES	9,346	9,246	9,871	10,214	10,217
2004	UTILITIES	12,010	11,693	11,802	11,838	11,856
2005	TRAVEL	13,042	12,920	13,690	13,984	14,214
2006	RENT - BUILDING	21,529	22,073	23,070	23,457	23,812
2007	RENT - MACHINE AND OTHER	9,434	9,526	9,663	9,936	9,936
2008	DEBT SERVICE	0	0	0	32,525	151,782
2009	OTHER OPERATING EXPENSE	467,144	653,336	434,402	545,029	414,135
5000	CAPITAL EXPENDITURES	85,165	246,357	13,024	53,976	15,260
	Total, Objects of Expense	\$2,027,766	\$2,576,673	\$1,945,625	\$2,611,295	\$2,338,834
МЕТНО	D OF FINANCING:					
6	State Highway Fund	2,027,766	2,576,673	1,945,625	2,611,295	2,338,834
	Total, Method of Financing	\$2,027,766	\$2,576,673	\$1,945,625	\$2,611,295	\$2,338,834
FULL TI	ME EQUIVALENT POSITIONS	82.6	84.2	87.0	87.0	87.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-2-1 Traffic Safety					
<u>-</u>					
Method of Allocation					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 03-02-01 is 0.77% - 0.79%.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-3-1	Travel Information					
OBJECT	TS OF EXPENSE:					
1001	SALARIES AND WAGES	\$666,082	\$ 666,360	\$ 768,952	\$ 776,066	\$ 776,066
1002	OTHER PERSONNEL COSTS	24,682	22,937	26,123	26,235	26,235
2001	PROFESSIONAL FEES AND SERVICES	895,040	1,165,520	930,887	1,503,251	1,234,457
2002	FUELS AND LUBRICANTS	21	24	25	26	28
2003	CONSUMABLE SUPPLIES	10,511	10,642	11,914	12,327	12,331
2004	UTILITIES	13,507	13,458	14,244	14,288	14,309
2005	TRAVEL	14,667	14,871	16,522	16,878	17,155
2006	RENT - BUILDING	24,212	25,405	27,843	28,310	28,739
2007	RENT - MACHINE AND OTHER	10,610	10,964	11,662	11,992	11,992
2008	DEBT SERVICE	0	0	0	39,254	183,186
2009	OTHER OPERATING EXPENSE	525,360	751,980	524,278	657,794	499,818
5000	CAPITAL EXPENDITURES	95,778	283,553	15,718	65,143	18,417
	Total, Objects of Expense	\$2,280,470	\$2,965,714	\$2,348,168	\$3,151,564	\$2,822,733
метно	DD OF FINANCING:					
6	State Highway Fund	2,280,470	2,965,714	2,348,168	3,151,564	2,822,733
	Total, Method of Financing	\$2,280,470	\$2,965,714	\$2,348,168	\$3,151,564	\$2,822,733
FULL T	IME EQUIVALENT POSITIONS	92.9	96.9	105.0	105.0	105.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-3-1 Travel Information					
Method of Allocation					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 03-03-01 is 0.89% - 0.93%.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-4-1	Fund Research and Development to Improve Transportat	<u>-</u>				
ОВЈЕСТ	S OF EXPENSE:					
1001	SALARIES AND WAGES	\$91,958	\$ 94,359	\$ 102,527	\$ 103,475	\$ 103,475
1002	OTHER PERSONNEL COSTS	3,408	3,248	3,483	3,498	3,498
2001	PROFESSIONAL FEES AND SERVICES	123,567	165,042	124,118	200,433	164,594
2002	FUELS AND LUBRICANTS	3	3	3	3	4
2003	CONSUMABLE SUPPLIES	1,451	1,507	1,588	1,644	1,644
2004	UTILITIES	1,865	1,906	1,899	1,905	1,908
2005	TRAVEL	2,025	2,106	2,203	2,250	2,287
2006	RENT - BUILDING	3,343	3,597	3,712	3,775	3,832
2007	RENT - MACHINE AND OTHER	1,465	1,553	1,555	1,599	1,599
2008	DEBT SERVICE	0	0	0	5,234	24,425
2009	OTHER OPERATING EXPENSE	72,530	106,483	69,904	87,706	66,642
5000	CAPITAL EXPENDITURES	13,223	40,152	2,096	8,686	2,456
	Total, Objects of Expense	\$314,838	\$419,956	\$313,088	\$420,208	\$376,364
метно	D OF FINANCING:					
6	State Highway Fund	314,838	419,956	313,088	420,208	376,364
	Total, Method of Financing	\$314,838	\$419,956	\$313,088	\$420,208	\$376,364
ULL TI	IME EQUIVALENT POSITIONS	12.8	13.7	14.0	14.0	14.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-4-1	Fund Research and Development to Improve Transportation Operations	3				
	_					
Method of	Allocation					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 03-04-01 is (0.12% -0.13%)

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Strategy	,	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-5-1	Support and Promote General Aviation					
ОВЈЕСТ	TS OF EXPENSE:					
1001	SALARIES AND WAGES	\$418,328	\$ 400,889	\$ 446,724	\$ 450,857	\$ 450,857
1002	OTHER PERSONNEL COSTS	15,501	13,799	15,176	15,241	15,241
2001	PROFESSIONAL FEES AND SERVICES	562,123	701,188	540,801	873,317	717,161
2002	FUELS AND LUBRICANTS	13	14	15	15	16
2003	CONSUMABLE SUPPLIES	6,601	6,403	6,921	7,161	7,164
2004	UTILITIES	8,483	8,096	8,275	8,300	8,313
2005	TRAVEL	9,212	8,947	9,599	9,805	9,966
2006	RENT - BUILDING	15,206	15,284	16,175	16,447	16,696
2007	RENT - MACHINE AND OTHER	6,664	6,596	6,775	6,967	6,967
2008	DEBT SERVICE	0	0	0	22,805	106,422
2009	OTHER OPERATING EXPENSE	329,948	452,399	304,580	382,147	290,371
5000	CAPITAL EXPENDITURES	60,153	170,588	9,131	37,845	10,699
	Total, Objects of Expense	\$1,432,232	\$1,784,203	\$1,364,172	\$1,830,907	\$1,639,873
метно	DD OF FINANCING:					
6	State Highway Fund	1,432,232	1,784,203	1,364,172	1,830,907	1,639,873
	Total, Method of Financing	\$1,432,232	\$1,784,203	\$1,364,172	\$1,830,907	\$1,639,873
FULL TI	IME EQUIVALENT POSITIONS	58.3	58.3	61.0	61.0	61.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-5-1 Support and Promote General Aviation					
Method of Allocation					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 03-05-01 is 0.53% - 0.56%.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Strategy	,	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-6-1	Support the Gulf Intracoastal Waterway					
OBJECT	TS OF EXPENSE:					
1001	SALARIES AND WAGES	\$13,772	\$ 13,755	\$ 14,647	\$ 14,782	\$ 14,782
1002	OTHER PERSONNEL COSTS	510	473	498	500	500
2001	PROFESSIONAL FEES AND SERVICES	18,506	24,059	17,731	28,633	23,513
2002	FUELS AND LUBRICANTS	0	0	0	0	1
2003	CONSUMABLE SUPPLIES	217	220	227	235	235
2004	UTILITIES	279	278	271	272	273
2005	TRAVEL	303	307	315	321	327
2006	RENT - BUILDING	501	524	530	539	547
2007	RENT - MACHINE AND OTHER	219	226	222	228	228
2008	DEBT SERVICE	0	0	0	748	3,489
2009	OTHER OPERATING EXPENSE	10,862	15,522	9,986	12,529	9,520
5000	CAPITAL EXPENDITURES	1,980	5,853	299	1,241	351
	Total, Objects of Expense	\$47,149	\$61,217	\$44,726	\$60,028	\$53,766
МЕТНО	DD OF FINANCING:					
6	State Highway Fund	47,149	61,217	44,726	60,028	53,766
	Total, Method of Financing	\$47,149	\$61,217	\$44,726	\$60,028	\$53,766
FULL T	IME EQUIVALENT POSITIONS	1.9	2.0	2.0	2.0	2.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
3-6-1 Support the Gulf Intracoastal Waterway					
Method of Allocation					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 03-06-01 is 0.02% - 0.02%.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Strategy	7	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
4-1-1	Rail Plan/Design/Manage					
OBJEC'	TS OF EXPENSE:					
1001	SALARIES AND WAGES	\$144,105	\$ 155,156	\$ 161,114	\$ 162,604	\$ 162,604
1002	OTHER PERSONNEL COSTS	5,340	5,341	5,473	5,497	5,497
2001	PROFESSIONAL FEES AND SERVICES	193,639	271,381	195,043	314,967	258,648
2002	FUELS AND LUBRICANTS	4	5	5	5	6
2003	CONSUMABLE SUPPLIES	2,274	2,478	2,496	2,583	2,584
2004	UTILITIES	2,922	3,134	2,984	2,994	2,998
2005	TRAVEL	3,173	3,463	3,462	3,536	3,594
2006	RENT - BUILDING	5,238	5,915	5,834	5,932	6,021
2007	RENT - MACHINE AND OTHER	2,295	2,553	2,443	2,513	2,513
2008	DEBT SERVICE	0	0	0	8,225	38,382
2009	OTHER OPERATING EXPENSE	113,660	175,092	109,849	137,824	104,724
5000	CAPITAL EXPENDITURES	20,721	66,023	3,293	13,649	3,859
	Total, Objects of Expense	\$493,371	\$690,541	\$491,996	\$660,329	\$591,430
метно	DD OF FINANCING:					
6	State Highway Fund	493,371	690,541	491,996	660,329	591,430
	Total, Method of Financing	\$493,371	\$690,541	\$491,996	\$660,329	\$591,430
ULL T	IME EQUIVALENT POSITIONS	20.1	22.6	22.0	22.0	22.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
4-1-1 Rail Plan/Design/Manage					
Method of Allocation					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 04-01-01 is 0.19% - 0.21%.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
1-1-4	Ensure Rail Safety through Inspection and Public Education	·				
OBJECT	TS OF EXPENSE:					
1001	SALARIES AND WAGES	\$102,574	\$ 120,975	\$ 102,527	\$ 103,475	\$ 103,475
1002	OTHER PERSONNEL COSTS	3,801	4,164	3,483	3,498	3,498
2001	PROFESSIONAL FEES AND SERVICES	137,832	211,596	124,118	200,433	164,594
2002	FUELS AND LUBRICANTS	3	4	3	3	4
2003	CONSUMABLE SUPPLIES	1,619	1,932	1,588	1,644	1,644
2004	UTILITIES	2,080	2,443	1,899	1,905	1,908
2005	TRAVEL	2,259	2,700	2,203	2,250	2,287
2006	RENT - BUILDING	3,729	4,612	3,712	3,775	3,832
2007	RENT - MACHINE AND OTHER	1,634	1,990	1,555	1,599	1,599
2008	DEBT SERVICE	0	0	0	5,234	24,425
2009	OTHER OPERATING EXPENSE	80,903	136,519	69,904	87,706	66,642
5000	CAPITAL EXPENDITURES	14,749	51,478	2,096	8,686	2,456
	Total, Objects of Expense	\$351,183	\$538,413	\$313,088	\$420,208	\$376,364
метно	D OF FINANCING:					
6	State Highway Fund	351,183	538,413	313,088	420,208	376,364
	Total, Method of Financing	\$351,183	\$538,413	\$313,088	\$420,208	\$376,364
ULL T	IME EQUIVALENT POSITIONS	14.3	17.6	14.0	14.0	14.0

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### **601 Department of Transportation**

Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
4-1-4 Ensure	Rail Safety through Inspection and Public Education					
Method of Allocati	on					

Indirect administrative and support costs are allocated proportionately among all strategies by number of FTEs for each fiscal year. This method was selected because the administrative demands are closely related to number of FTEs. The percentage that applies to strategy 04-01-04 is 0.12% - 0.16%.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## **601 Department of Transportation**

		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
AND TOTALS						
ects of Expense						
1001 SALARIES AND	WAGES	\$74,745,827	\$75,278,383	\$82,274,190	\$83,035,335	\$83,035,335
1002 OTHER PERSON	NEL COSTS	\$2,769,730	\$2,591,169	\$2,794,995	\$2,806,991	\$2,806,991
2001 PROFESSIONAL	FEES AND SERVICES	\$100,438,811	\$131,668,233	\$99,600,461	\$160,840,716	\$132,081,055
2002 FUELS AND LUE	RICANTS	\$2,325	\$2,662	\$2,699	\$2,798	\$3,000
2003 CONSUMABLE S	SUPPLIES	\$1,179,508	\$1,202,258	\$1,274,710	\$1,318,902	\$1,319,399
2004 UTILITIES		\$1,515,662	\$1,520,337	\$1,523,994	\$1,528,699	\$1,531,02
2005 TRAVEL		\$1,645,910	\$1,679,983	\$1,767,823	\$1,805,843	\$1,835,50
2006 RENT - BUILDIN	G	\$2,717,018	\$2,870,006	\$2,979,033	\$3,029,076	\$3,074,89
2007 RENT - MACHIN	E AND OTHER	\$1,190,622	\$1,238,572	\$1,247,748	\$1,283,056	\$1,283,05
2008 DEBT SERVICE		\$0	\$0	\$0	\$4,200,002	\$19,600,00
2009 OTHER OPERAT	ING EXPENSE	\$58,954,358	\$84,950,849	\$56,095,219	\$70,380,845	\$53,478,15
5000 CAPITAL EXPEN	DITURES	\$10,747,938	\$32,032,874	\$1,681,760	\$6,970,000	\$1,970,50
Total, Objects of Ex	pense	\$255,907,709	\$335,035,326	\$251,242,632	\$337,202,263	\$302,018,92
hod of Financing						
6 State Highway Fur	nd	\$255,907,709	\$335,035,326	\$251,242,632	\$337,202,263	\$302,018,92
Total, Method of Fi	nancing	\$255,907,709	\$335,035,326	\$251,242,632	\$337,202,263	\$302,018,925
Full-Time-Equivale	nt Positions (FTE)	10,420.4	10,945.7	11,234.5	11,234.5	11,234.

7.A. Page 23 of 23 573

-THIS PAGE INTENTIONALLY LEFT BLANK-

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **11:31:04AM** 

Agency c	ode: 601	Agency name: Departm	ent of Transportation	ı		
Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021
1-1-1	In-house Planning, Design, and Managem	ent of Transportation Projects				
OBJECT	S OF EXPENSE:					
1001	SALARIES AND WAGES	\$2,235,926	\$2,280,644	\$2,280,644	\$2,280,644	\$2,280,644
1002	OTHER PERSONNEL COSTS	55,631	56,743	56,743	56,743	56,743
2003	CONSUMABLE SUPPLIES	7,623	7,776	7,776	7,776	7,776
2005	TRAVEL	1,545	1,576	1,576	1,576	1,576
	Total, Objects of Expense	\$2,300,725	\$2,346,739	\$2,346,739	\$2,346,739	\$2,346,739
метно	D OF FINANCING:					
6	State Highway Fund	2,300,725	2,346,739	2,346,739	2,346,739	2,346,739
	Total, Method of Financing	\$2,300,725	\$2,346,739	\$2,346,739	\$2,346,739	\$2,346,739
FULL-TI	ME-EQUIVALENT POSITIONS (FTE):	37.0	37.0	37.0	37.0	37.0

#### DESCRIPTION

The administrative and support costs in this strategy are related to 37 administrative employees in various districts, the Professional Procurement Division, the Finance Division, the Construction Division, the Design Division, the Transportation Planning and Programming Division, the Right of Way Division, the Environmental Division, the Strategic Contracts Management Division, the Toll Operations Division, the Bridge Division and the Maritime Division.

7.B. Page 1 of 8 575

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **11:31:04AM** 

Agency co	ode: 601	Agency name: Departme	Agency name: Department of Transportation					
Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021		
2-1-3	Operate Ferry Systems in Texas							
OBJECTS	S OF EXPENSE:							
1001	SALARIES AND WAGES	\$531,908	\$542,546	\$542,546	\$542,546	\$542,546		
1002	OTHER PERSONNEL COSTS	14,443	14,732	14,732	14,732	14,732		
2003	CONSUMABLE SUPPLIES	1,854	1,891	1,891	1,891	1,891		
2005	TRAVEL	258	263	263	263	263		
2007	RENT - MACHINE AND OTHER	515	525	525	525	525		
2009	OTHER OPERATING EXPENSE	7,727	7,881	7,881	7,881	7,881		
5000	CAPITAL EXPENDITURES	2,472	2,522	2,522	2,522	2,522		
	<b>Total, Objects of Expense</b>	\$559,177	\$570,360	\$570,360	\$570,360	\$570,360		
метноі	O OF FINANCING:							
6	State Highway Fund	559,177	570,360	570,360	570,360	570,360		
	Total, Method of Financing	\$559,177	\$570,360	\$570,360	\$570,360	\$570,360		
FULL-TI	ME-EQUIVALENT POSITIONS (FTE):	13.0	13.0	13.0	13.0	13.0		

### DESCRIPTION

The administrative and support costs in this strategy are related to 13 administrative employees in the Houston and Corpus Christi districts.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **11:31:04AM** 

Agency code: 601	Agency name: Department of Transportation						
Strategy	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021		
3-1-1 Support and Promote Public Transportation							
OBJECTS OF EXPENSE:							
1001 SALARIES AND WAGES	\$45,865	\$46,782	\$46,782	\$46,782	\$46,782		
1002 OTHER PERSONNEL COSTS	1,731	1,765	1,765	1,765	1,765		
Total, Objects of Expense	\$47,596	\$48,547	\$48,547	\$48,547	\$48,547		
METHOD OF FINANCING:							
6 State Highway Fund	47,596	48,547	48,547	48,547	48,547		
Total, Method of Financing	\$47,596	\$48,547	\$48,547	\$48,547	\$48,547		
FULL-TIME-EQUIVALENT POSITIONS (FTE):	1.0	1.0	1.0	1.0	1.0		

### DESCRIPTION

The administrative and support costs in this strategy are related to 1 administrative employee in the Public Transportation Division.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **11:31:04AM** 

Agency code: 601	Agency name: Departme	Agency name: Department of Transportation						
Strategy	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021			
3-2-1 Traffic Safety								
OBJECTS OF EXPENSE:								
1001 SALARIES AND WAGES	\$33,023	\$33,683	\$33,683	\$33,683	\$33,683			
1002 OTHER PERSONNEL COSTS	1,273	1,299	1,299	1,299	1,299			
2003 CONSUMABLE SUPPLIES	412	420	420	420	420			
Total, Objects of Expense	\$34,708	\$35,402	\$35,402	\$35,402	\$35,402			
METHOD OF FINANCING:								
6 State Highway Fund	34,708	35,402	35,402	35,402	35,402			
Total, Method of Financing	\$34,708	\$35,402	\$35,402	\$35,402	\$35,402			
FULL-TIME-EQUIVALENT POSITIONS (FTE):	1.0	1.0	1.0	1.0	1.0			

### DESCRIPTION

The administrative and support costs in this strategy are related to 1 administrative employee in the Traffic Operations Division.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **11:31:04AM** 

Agency code: 601	Agency name: Departme	Agency name: Department of Transportation							
Strategy	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021				
3-3-1 Travel Information									
OBJECTS OF EXPENSE:									
1001 SALARIES AND WAGES	\$177,707	\$181,262	\$181,262	\$181,262	\$181,262				
1002 OTHER PERSONNEL COSTS	4,471	4,560	4,560	4,560	4,560				
2001 PROFESSIONAL FEES AND SERVICES	1,545	1,576	1,576	1,576	1,576				
Total, Objects of Expense	\$183,723	\$187,398	\$187,398	\$187,398	\$187,398				
METHOD OF FINANCING:									
6 State Highway Fund	183,723	187,398	187,398	187,398	187,398				
Total, Method of Financing	\$183,723	\$187,398	\$187,398	\$187,398	\$187,398				
FULL-TIME-EQUIVALENT POSITIONS (FTE):	4.0	4.0	4.0	4.0	4.0				

### DESCRIPTION

The administrative and support costs in this strategy are related to 4 administrative employees in the Travel Division.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **11:31:04AM** 

Agency code:	601	Agency name: Department of Transportation						
Strategy		Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021		
3-5-1	Support and Promote General Aviation							
OBJECTS OF I	EXPENSE:							
2001 PRO	FESSIONAL FEES AND SERVICES	\$37,293	\$38,039	\$38,039	\$38,039	\$38,039		
Т	otal, Objects of Expense	\$37,293	\$38,039	\$38,039	\$38,039	\$38,039		
METHOD OF I	FINANCING:							
6 State	Highway Fund	37,293	38,039	38,039	38,039	38,039		
Т	otal, Method of Financing	\$37,293	\$38,039	\$38,039	\$38,039	\$38,039		
FULL-TIME-E	QUIVALENT POSITIONS (FTE):	1.0	1.0	1.0	1.0	1.0		

## DESCRIPTION

The administrative and support costs in this strategy are related to 1 administrative employee in the Aviation Division.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **11:31:04AM** 

Agency code: 601	Agency name: Departm	Agency name: Department of Transportation					
Strategy	Exp 2017	Est 2018	Bud 2019	BL 2020	BL 2021		
4-1-1 Rail Plan/Design/Manage							
OBJECTS OF EXPENSE:							
1001 SALARIES AND WAGES	\$156,990	\$160,130	\$160,130	\$160,130	\$160,130		
1002 OTHER PERSONNEL COSTS	5,460	5,569	5,569	5,569	5,569		
2003 CONSUMABLE SUPPLIES	618	630	630	630	630		
2005 TRAVEL	515	525	525	525	525		
<b>Total, Objects of Expense</b>	\$163,583	\$166,854	\$166,854	\$166,854	\$166,854		
METHOD OF FINANCING:							
6 State Highway Fund	163,583	166,854	166,854	166,854	166,854		
Total, Method of Financing	\$163,583	\$166,854	\$166,854	\$166,854	\$166,854		
FULL-TIME-EQUIVALENT POSITIONS (FTE):	3.0	3.0	3.0	3.0	3.0		

### DESCRIPTION

The administrative and support costs in this strategy are related to 3 administrative employees in the Rail Division.

86th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) DATE: **8/10/2018** TIME: **11:31:04AM** 

Agency code: 601 Agency name: Department of Transportation

Exp 2017 Est 2018 Bud 2019 BL 2020 BL 2021

## GRAND TOTALS

## **Objects of Expense**

1001 SALARIES AND WAGES	\$3,181,419	\$3,245,047	\$3,245,047	\$3,245,047	\$3,245,047
1002 OTHER PERSONNEL COSTS	\$83,009	\$84,668	\$84,668	\$84,668	\$84,668
2001 PROFESSIONAL FEES AND SERVICES	\$38,838	\$39,615	\$39,615	\$39,615	\$39,615
2003 CONSUMABLE SUPPLIES	\$10,507	\$10,717	\$10,717	\$10,717	\$10,717
2005 TRAVEL	\$2,318	\$2,364	\$2,364	\$2,364	\$2,364
2007 RENT - MACHINE AND OTHER	\$515	\$525	\$525	\$525	\$525
2009 OTHER OPERATING EXPENSE	\$7,727	\$7,881	\$7,881	\$7,881	\$7,881
5000 CAPITAL EXPENDITURES	\$2,472	\$2,522	\$2,522	\$2,522	\$2,522
<b>Total, Objects of Expense</b>	\$3,326,805	\$3,393,339	\$3,393,339	\$3,393,339	\$3,393,339
Method of Financing					
6 State Highway Fund	\$3,326,805	\$3,393,339	\$3,393,339	\$3,393,339	\$3,393,339
Total, Method of Financing	\$3,326,805	\$3,393,339	\$3,393,339	\$3,393,339	\$3,393,339
Full-Time-Equivalent Positions (FTE)	60.0	60.0	60.0	60.0	60.0

## 8. Summary of Requests for Capital Project Financing

ate: 07/25/20	018						Amount Reque	sted				
Project ID #	Capital Expenditure	Project Description	New Construction	Project  Health and Safety	Deferred Maintenance	Maintenance	2020–21 Total Amount Requested	MOF Code #	MOF Requested	2020–21 Estimated Debt Service (If Applicable)	Debt Service MOF Code #	Debt Service MOF Requeste
21	5003	HVAC Upgrades / Replacement, Statewide		July	\$ 1,750,000		\$ 1,750,000	6	State Highway Fund	N/A	N/A	N/A
22	5002	New Washbays at Atlanta District	\$ 1,562,500				\$ 1,562,500	6	State Highway Fund	N/A	N/A	N/A
23	5002	New Alpine Area Eng/Maint Facility	\$ 6,250,000				\$ 6,250,000	6	State Highway Fund	N/A	N/A	N/A
24	5002	New Bellville Maintenance Facility	\$ 5,000,000				\$ 5,000,000	6	State Highway Fund	N/A	N/A	N/A
25	5002	New Brenham Area Eng/Maint Facility	\$ 6,250,000				\$ 6,250,000	6	State Highway Fund	N/A	N/A	N/A
26	5002	Replace Maint Building at Crowell	\$ 2,187,500				\$ 2,187,500	6	State Highway Fund	N/A	N/A	N/A
27	5002	New Eagle Pass Maintenance Facility	\$ 5,000,000				\$ 5,000,000	6	State Highway Fund	N/A	N/A	N/A
28	5002	New Electra Maintenance Facility	\$ 5,000,000				\$ 5,000,000	6	State Highway Fund	N/A	N/A	N/A
29	5002	New Hondo Area Eng/Maint Facility	\$ 3,468,750				\$ 3,468,750	6	State Highway Fund	N/A	N/A	N/A
30	5002	Replace/Relocate Houston Fleet Op	\$ 1,875,000				\$ 1,875,000	6	State Highway Fund	N/A	N/A	N/A
31	5002	Building at Humble Area Eng/Maint	\$ 1,125,000				\$ 1,125,000	6	State Highway Fund	N/A	N/A	N/A
32	5002	New Irving Maintenance Facility	\$ 5,000,000				\$ 5,000,000	6	State Highway Fund	N/A	N/A	N/A
33	5002	New La Marque Eng/Maint Facility	\$ 6,875,000				\$ 6,875,000	6	State Highway Fund	N/A	N/A	N/A
34	5002	Replace Maint Bldgs at Lockhart	\$ 5,000,000				\$ 5,000,000	6	State Highway Fund	N/A	N/A	N/A
35	5002	Replace Marlin Area Building	\$ 2,250,000				\$ 2,250,000	6	State Highway Fund	N/A	N/A	N/A
36	5002	New McKinney Eng/Maint Facility	\$ 6,250,000				\$ 6,250,000	6	State Highway Fund	N/A	N/A	N/A

583 8. Page 1 of 3

## 8. Summary of Requests for Capital Project Financing

37	5002	Replace Maint Bldg at Munday	\$ 3,125,000		\$ 3,125,000	6	State Highway Fund	N/A	N/A	N/A
38	5002	New Storage Sheds at Odessa	\$ 1,250,000		\$ 1,250,000	6		N/A	N/A	N/A
39	5002	New Shop Buildings at Odessa	\$ 3,500,000		\$ 3,500,000	6		N/A	N/A	N/A
40	5002	New Pampa Area Eng/Maint Facility	\$ 6,250,000		\$ 6,250,000	6	State Highway Fund	N/A	N/A	N/A
41	5002	Expland Lab Building at Pecos	\$ 500,000		\$ 500,000	6	State Highway Fund	N/A	N/A	N/A
42	5002	New Presidio Maintenance Facility	\$ 5,000,000		\$ 5,000,000	6	State Highway Fund	N/A	N/A	N/A
43	5002	New Refugio Maintenance Facility	\$ 4,375,000		\$ 4,375,000	6	State Highway Fund	N/A	N/A	N/A
44	5002	New Rosenberg Eng/Maint Facility	\$ 6,875,000		\$ 6,875,000	6	State Highway Fund	N/A	N/A	N/A
45	5002	New Buildings as San Angelo	\$ 6,500,000		\$ 6,500,000	6		N/A	N/A	N/A
46	5002	New Storage Sheds at San Antonio	\$ 2,656,250		\$ 2,656,250	6		N/A	N/A	N/A
47	5002	New Seymour Maintenance Facility	\$ 1,250,000		\$ 1,250,000	6		N/A	N/A	N/A
48	5002	Replace Building at Tilden	\$ 1,500,000		\$ 1,500,000	6		N/A	N/A	N/A
49	5002	New Equipment Sheds at Tyler	\$ 2,000,000		\$ 2,000,000	6		N/A	N/A	N/A
50	5002	Building Addition at Waco	\$ 3,125,000		\$ 3,125,000	6		N/A	N/A	N/A
51	5002	New Woodville Maintenance Facility	\$ 5,000,000		\$ 5,000,000	6		N/A	N/A	N/A
52	5003	Modify/Upgrade Security System		\$ 11,932,500	\$ 11,932,500	6		N/A	N/A	N/A
53	5003	Replace/Renovate Fuel Stations		\$ 2,925,000	\$ 2,925,000	6		N/A	N/A	N/A
54	5003	Replace Generators, Statewide		\$ 12,561,250	\$ 12,561,250	6		N/A	N/A	N/A
55	5003	Renovate Building Int/Ext		\$ 6,750,000	\$ 6,750,000	6		N/A	N/A	N/A

584 8. Page 2 of 3

## 8. Summary of Requests for Capital Project Financing

56	5003	Roof Replacements		\$ 4,937,500	\$	4,937,500	6	State	N/A	N/A	N/A
								Highway			
								Fund			
57	5003	Upgrades to Site and Utilities		\$ 6,350,000	\$	6,350,000	6	State	N/A	N/A	N/A
								Highway			
								Fund			
66	5003	Renovate Area Eng & Maint Bldgs		\$ 9,793,750	\$	9,793,750	6	State	N/A	N/A	N/A
								Highway			
								Fund			

8. Page 3 of 3 585